AAPG BULLETIN INDEX OF VOLUME 64 (1980)

The format of the 1980 Bulletin Index consists of only one index of titles, authors, and keywords. The 1980 reviews of recent publications are included for the second time in our computer indexing (which began in 1965).

The left-hand columns are: B = Bulletin; 6401 = volume 64, no. 1, etc; and the page numbers. Code symbols used are:

† = phrase from title of an article. * = phrase from an abstract title.

This index does not show multiple authors in any single listing. Each

author is listed separately.

Note: Only single-line entries are used; the line is terminated after the

Note: Only single-line entries are used; the line is terminated after the last full word. Where title entry is inverted, a comma appears before each keyword in that entry.

```
ARRAY SANDSTORD BELT AM MIDDLE EAST AND BEASES FAULT
ARREAT FRADAR MAGE CALIFORNIA, SAN ANDREAS FAULT
ARREAT FRADAR MAGE CALIFORNIA, SAN ANDREAS FAULT
ARREAT FRADAR MAGE CALIFORNIA, SAN ANDREAS FAULT
ALABAMA ASST. CHESTER AND POTTOVILLE DEPOSITIONAL SYSTEMS.
ALABAMA ASST. DEPOSITIONAL STEMS OF ATTACK.
ALASKA ASST. CHESTER AND POTTOVILLE DEPOSITIONAL SYSTEMS.
ALASKA BIOCENTIC AND THERMOSEMO CORGINGS OF ATTACK.
ALASKA ASST. CHESTER AND POTTOVILLE DEPOSITION ASST. TWO OIL
ALASKA ASST. CHESTER AND SYSTEMS.
ALASKA ASST. CHESTER AND SYSTEMS.
ALASKA ASST. CHESTER AND SYSTEMS.
ALASKA ASST. CHEATCOLS OF CASQUIRE EXPLORATION IN UPPER.
ALASKA ASST. CHEATCOLS OF ZEOLITE CEMESTRY QUICK REAL ALASKA.
ASST. CHEATCOLS OF CONTINENTAL SIDE ADALCERT TO OCS.
ALASKA ASST. GEOLOGY OF BROOKS RANGE THRUST BELT AND.
ALASKA ASST. GEOLOGY OF BROOKS RANGE THRUST BELT AND.
ALASKA ASST. GEOLOGY OF BROOKS RANGE THRUST BELT AND.
ALASKA ASST. GEOLOGY OF BROOKS RANGE THRUST BELT AND.
ALASKA ASST. GEOLOGY OF BROOKS RANGE THRUST BELT AND.
ALASKA ASST. HOLOCENE, FORAMINIFERAL DISTRIBUTION PATTERNS
ALASKA ASST. GEOLOGY OF CONTINENTAL SIDE ADALCERT TO OCS.
ALASKA ASST. HOLOCENE, FORAMINIFERAL DISTRIBUTION PATTERNS
ALASKA ASST. HOLOCENE, FORAMINIFERAL DISTRIBUTION PATTERNS
ALASKA ASST. GEOLOGY OF CONTINENTAL OF ALASKA ASST.
ALASKA ASST. GEOLOGY OF CONTINENTAL OF ALASKA ASST. GEOLOGY OF CONTINENTAL OF ALASKA ASST. GEOLOGY OF CONTINENTAL OF ALASKA ASST. GEOLOGY OF CONTINENTAL ALASKA ASST. GEOLOGY OF CONTINENTAL OF ALASKA ASST. GEOLOGY OF CONTINENTAL ALA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ALASKA ALEUTIAN TRENCH
ALASKA ALEUTIAN TRENCH
ALASKA ALEUTIAN TRENCH
ALASKA ANATULI TROUGH
ALASKA ANATULI TROUGH
ALASKA ANATULI TROUGH
ALASKA BEUGG ANATON
ALASKA BEUGG ANGRATION
ALASKA BEUGG ANGRATION
ALASKA BEUGG ANGRATION
ALASKA BEUGG ANGRATION
ALASKA BONDER RANGES FRED
ALASKA BONDER RANGES FRED
ALASKA BROUGH BAY FAULT
ALASKA CEPITRAL SHELF UPLIT
ALASKA CEPITRAL SHELF UPLIT
ALASKA CEPITRAL SHELF UPLIT
ALASKA CHRINGY SISLAND
ALASKA CHRINGY SISLAND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ALASKA, COOK INLET, EXPLORATION
ALASKA, COOK INLET BAY, RESERVES
ALASKA, COOK INLET COST I WELL
                                       A TROCESS FOR THE MELANOIDIN HYPOTHESIS, ABST.

AMONO AND API CASSIFICATION OF WEIGHTS.

AMONO AND API CASSIFICATION.

AMONO AND AMONO AND API CASSIFICATION.

AMONO AND AMONO AND API CASSIFICATION.

AMONO AND 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            AGLELGA! SANDSTONE MEMBER, MOROCCO.
SOGTERBERG, FRITZ, APPLICATION OF STATISTICAL MODELS IN
AGUA NUEVA FORMATIONS, CRETACEOUS, EAST-CENTRAL MEXICO,
                      A PROCESS FOR PRIMARY MIGRATION OF PETROLEUM
```

```
ANABROUGE MACTERIA ANABROMALY OFFER SERVINGE MODELS FOR,
ANALOGG CONSTRUCTION OF PROCESS RESPONSE MODELS FOR,
ANALOGG CONSTRUCTION OF PROCESS RESPONSE MODELS FOR,
ANALOGG CONSTRUCTION DEPOSITIONAL SYSTEMS
ANALOGG CONSTRUCTION DEPOSITIONAL SYSTEMS ANALOGG THE ANALOGG THE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   APPALACHIAN AND EASTERN INTERIOR REGIONS AND ROCKY
APPALACHIAN AND ILLINOIS BASINS, ABST, RESIN RODS AND WOODY
APPALACHIAN BASIN, ORGANIC CONTERT OF DEVONIAN, STALE IN
APPALACHIAN BASIN, ARST, GEOCHEMICAL EFFETS OF BARLY
APPALACHIAN BASIN, ABST, GEOLOGIC CONTROLS ON MINERALMATTER
APPALACHIAN BASIN SUDVIKIAN SHALES—REGIONAL ORGANIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ANTIER (PELE), COLORADO
ANTIER ORGENIC BELT OF CENTRAL NEVADA, ABST., TECTONICS AND
ANTIER ORGENIC BELT OF CENTRAL IDAHO—CLARIFICATIONS AND
ANTIER SHALE, INDIANA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    APACIENT UPILIFT, AFRICA
APHERIAN WISHART QUARTITE, KNOEN AREA, QUEBEC AND
API CARSHIPCTON OF WELL TICKE IND
API CARSHIPCTON OF WELLS, AAPO AND
API CASSHIPCTON OF WELLS, AAPO AND
AMORA FORMATION, ISRAEL
ALEUTIAN TRANCE ANTHOLITH, ALASMA-
ALEUTIAN TRENCH, ALASKA

ALEUTIAN TRENCH, ALASKA

ALEUTIAN TRENCH, ALASKA

ALGERIA, DEVONTON, 1910

ALGERIA, DEVONTON, 1910

ALGERIA, DEVONTON, 1910

ALGERIA, PROUNCE SAIN, LIBYA, TUNISIA, AND

ALGERIA, PROUNCE SOUTHON, 1910

ALMEN TRENCH, ARACH H. DEEP MAIN, ALBERTA, ASST.

ALMEN TRENCH, DEEP MAIN, ALBERTA, ASST.

ALMEN TRENCH, DEEP MAIN, ALBERTA, ASST.

ALMON, WILLIAM R. INFACT OF DIAGREESIS ON EXPLOATION OF UPPER, ALMON, WILLIAM R. INFACT OF DIAGREESIS ON EXPLOATION OF UPPER, ALMON, WILLIAM R. INFACT OF DIAGREESIS ON EXPLOATION OF UPPER, ALANDS TROUCH.

ALMON, WILLIAM R. INFACT OF DIAGREESIS ON EXPLOATION OF UPPER, ALANDS TO SOURCE SAIN, AND THAN THE ORGENIES. WORLDWIDE

ALANDS TROUCH.—A CHALLENGE IN PETROLUM AND MINING

ALANDS PROJECT.—A CHALLENGE IN PETROLUM AND MINING

ALANDS PROJECT.—A CHALLENGE IN PETROLUM AND MINING

ALANDS TROUCH, AND JURA, FRANCE

ALTAMONT FELD. UNITY, BASIN, UTAH, ASST., ORIGIN OF SUBSURFACE, ALTAR DESERT, SONORA, MEXICO, ASST., PETROLUM AND MINING

ALANDS TROUCH, AND EAST.

ALANDS TROUCH, AND EAST.

ALANDS TROUCH, AND EAST.

ALANDS TROUCH, AND EAST.

ALANDS TROUCH TO ALANDS TO AMAZONAS BASIN, AMATO, ROGER V. DEVELOPMENTS IN AMATO, 
           ALBERTA, MANNVILLE SANDSTONE
```

```
ARDMORE BENTONITE BED, MONTANA
ARENNS, GOBER TO, JATOMS AND SILLOCFLAGELLATES FROM
AGAINA FAULT, MONOCCOO
ARGONA FAULT, MONOCCOO
ARGONA GARBEN, MONOCCOO
ARGONA GALBEN, AREN GALBEN GALBEN AND AREN GALBEN
ARGONA ARST. DIVERIES GREEGE TED STAND GALBEN
ARGONA ARST. MONOCRABANA SYSTEM OF NEW MEXICON, AND
ARGONA ARST. MONOCRABANA SYSTEM OF NEW MEXICON, AND
ARGONA ARST. GALBEN GALBEN AND ARGONA ARST. MONOCRABANA
ARST. ARGONA ARST. ARGONA ARST. ARGONA
ARGONA ARST. ARGONA ARST. ARGONA
ARGONA ARST. ARGONA ARST. ARGONA
ARGONA ARST. ARGONA
ARGONA ARST. ARGONA
ARGO
APPALACHIAN COAL BED ABST, USCHEM, GEOCHEMICAL DATA FILE OF.
APPALACHIAN PLATEAU, MAJOR COAL PRODUCING AREA
APPALACHIAN PLATEAU, MAJOR COAL PRODUCING AREA
APPALACHIANS CARBONATE BETWEEN TRANSTRONG GEORGIA. AND
APPALACHIANS CARBONATE FAWET TO BASIN TRANSTRONG OF THE APPALACHIANS GARGIANS HAVE FAULT
APPALACHIANS GARGIAN TRANSTRONG GEORGIA. AND
APPLACHIANS GARGIAN TRANSTRONG GEORGIA. AND
APPLACHIANS GARGIAN TRANSTRONG TRANSTRONG THE
APPLACHIANS GARGIAN TRANSTRONG TRANSTRONG THE
APPLACHIANS GARGIAN TRANSTRONG THE APPLACHIANS TO THE APPLACHIANS TO THE APPLACHIANS TO THE APPLACHIANS TO THE APPLACHIANS THE APPLACH THE APPLACHIAN THE APPLACH THE APPLACHIAN THE APPLACH T
```

```
ARMENTROUT, JOHN M., LATE NEOGENE DEPOSITIONAL AND CLIMATIC
ARMENTROUT, JOHN M., HYDROCARBON POTENTIAL OF STRALLIDAK
ARMENTROUT, JOHN M., HYDROCARBON POTENTIAL OF STRALLIDAK
ARMENTROUG, ALGUSTICS, K., MISSISSIPIAN SYSTEM ES SOLICE BEDS
ARTHOUR MIGHAEL A., OVER RUILACGOS LACCINSTRING SOLICE
ASIA, NORTHEAST, RARACINSTRA HORIZON
ASIA, NORTHEAST, RARACINSTRA HORIZON
ASIA, NORTHEAST, RARACINSTRA HORIZON
ASIA, NORTHEAST, RAYANINA HORIZON
ASIA, NORTHEAST, LOTGONOSTICAL BANDDOMILENTOR
ASIA, NORTHEAST, LOTGONOSTICAL BANDDOMILENTOR
ATCHAFALAYA DELIZA—LOTGINANA FOULD WE PRAMT, MISSISPIPI
ATCHAFALAYA DELIZA—LOTGINANA FOULD WE AND MISSISPIPI
ATCHAFALAYA DELIZA—LOTGINANA FOULD WE AND MISSISPIPI
ATCHAFALAYA DELIZA—LOTGINANA FOULD WE AND MISSISPIPI
ATCHAFALAYA DELIZA—LOTGINANA FOULD WE A
```

BALSEY, J. K., CRETACEOUS- TERTIARY VERSUS CARBONIFEROUS BALSLEY, J. K., E. T. A., WAVE-DOMINATED DELTAS—IMPORTANT BALTIMORE CANYON TROUGH MID ATLANTIC OUTER CONTINENTAL BALTIMORE CANYON TROUGH BASIO NULLIFOLD SEISMIC BANAT, MURCA, DEVA, AND SAVA SUBBASINS, YUGOSLAVIA BANDA BARC, OUTER BANDA ARC, OUTER BANDA SEA REGION, BARC, CONTINENT, COLLISION IN BANDA SEA REGION, BANTHWEITER BANDA SEA REGION, BANTHWEITER BANDA SEA REGION, PRINCIPAL FEATURES BANDA SEA REGION, PRINCIPAL SAND MIGRATION TRENDS OF OIL AND GAS BANDA SEA REGION, PRINCIPAL SAND MIGRATION TRENDS OF OIL AND GAS BANDA SEA REGION, PRINCIPAL SAND MIGRATION TRENDS OF OIL AND GAS BANDA SEA REGION, PRINCIPAL SAND MIGRATION TRENDS OF OIL AND GAS BANDAS SER REGION, SANDASE WHISKER CALCITE BANDAS SEA REGION SERVASE, CALLIFORMA BANDAS SEA RESION SERVASE, CALIFORMA BANDAS SEA RESION SERVASE SEA SEA SEA SEA SEA SEA SEA SEA SEA	BARRIER REF OF CANNING BASIN, WESTERN AUSTRALIA, DEVONIAN, ARRIEN REF OF CANNING BASIN, WESTERN AUSTRALIA, DEVONIAN, BARROW GAS FELDS, NORTH STOOPE, ALASK, ABST. 2. BARROWS, M. H., RELATION OF DEPOSITIONAL FACIES AND HISTORY TO SERS ALONG UNITED STATES GULF. COAST, ARST, NERRSHORE AS BASEALIN TAND THE DEPOSITIONAL FACIES AND HISTORY TO SERENT AT AND THE DEPOSITIONAL AND OLDER BASEMENT ROCKS, SPAIN NEOGENE SEDIMENTARY AND OLDER BASEMENT STRUCTURE OF WESTERN ATLANTIC MAGNETIC QUIET ZONE, BASEMENT ESTONIC, MAR, NEW, BOUSTAN, AND ARKANSAS BASEMENT ESTONIC, MAR, NEW, FOOLISANA, AND ARKANSAS BASEMENT TESTONIC, MAR, NEW, FOOLISANA, AND AND ARKANSAS BASEMENT TESTONIC, MAR, NEW, AND AND AND ARKANSANA BASEMENT TESTONIC, MAR, NEW, AND AND ARKANSAS BASEMENT TESTONIC, MAR, NEW, AND AND AND ARKANSANA BASEMENT TESTONIC, MAR, NEW, AND	BESEMENT TECTONICS OF CHIA. CONTINENT ASCALE CATACLASTIC BESIN NEW APPOACH, A RIST THEEDIMENSIONAL SINULL THOUSAND BESIN NEW APPOACH, A RIST THEEDIMENSIONAL SINULL THOUSAND BESIN NEW ASSEMENT OF CHIA. CALLIS TO LOUISAND OF CHIA. THOUSAND OF CH	BASIN FOODAS, RESERVO NO FUELFUL, FLA GOMETRY ON, FLAT FLOORS OF BASINS, COMPARISON OF, SANDLAYPER GEOMETRY ON, FLAT FLOORS OF BASINS, GALLATING, MATCHE BASINS, MIGKATION OF, HYDROCARBONS IN, COMPACTING BASINS, MSTS, GENERATION, MIGRATION, AND ENTRACHED FOR BASINS, ARST, INTERARTED GEOLOGIC AND GEOPHYSICAL STUDIES AS BASINS, ARST, TRACE, FOSSILS AND STAGNATION OF, DEEP-SEA BASINS, ANXIC AND OXIC, OCEANIC	RASINS, BY C. B. KONYBEAKE, MAKENZIE, D. B. REVIEW, OF. BASINS, BY C. B. KONYBEAKE, MAKENZIE, D. B. REVIEW, O. BASINS OF BASIN SOFT BETCHOOKENTAL MAKGINS OF UNITED STATES, BASINS OF BASIN OF BASIN OF BASINS OF BASINS OF BASINS OF BASINS OF BASINS OF THE WORLD. EXPROACHYORY STATUS OF STATES, BASINS OF THE WORLD. EXPROACHYORY STATUS OF BASINS OF THE WORLD. EXPROACHYORY STATUS OF FLUIDS IN BASIN-EDGE TECTONICS AND STRATIGRAPHIC DEVELOPMENT, BASIN-EDGE TECTONICS AND STRATIGRAPHIC DEVELOPMENT, BASSEIN FIELD. INDIA. BASIN-EDGE STATUS OF STRATIGRAPHIC DEVELOPMENT, BASSEIN FIELD. INDIA. BASIN-EDGE SAST BATHYMERICAND STRATIGRAPHICS, CONTINENTAL, RISES AND. BATHYMERICAND STRATIGNO, ALBERTA.
724 739 7153 7153 7153 890 890 871 209 871 209 871 1884 1884 1886 277 277 277 277 277 277 277 277 277 27	814† 737* 692 1565* 1786* 189 1658† 1007	0.00 4 90 90 50 50 50 50 50 50 50 50 50 50 50 50 50	2002778	200 2 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
\$5000		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$256666 \$2566666	6403 6403 6403 6403 6403 6403 6403 6403
ZI SL	LL ON DEVELOPMENTS LL ABST. LL ABST. LL ABST. NS OF MODERN POINT NS OF MODERN POINT WE DISCOVERIES IN EDISCOVERIES IN EDISCOVERIES NO L. INTERMOUNTAIN PORMATION AND RENCH AND ITS	ACOJ BECOMMING. GEOPHYSICAL S., PLEISTOCENE, TO BRABLE STRUCTURES	BELANE: PELLET MUD PELLET MUD ONITE CEMENT A. HARRIS, MILLIMAN, P. SOME NODULAR C. AND, SUPERIOR	SEDIMENTOLOGIC IETIC PROCESSES IN IILLS COLONY GAS WITED OIL FIELD ILES MAP AQUIFERS D BAHAMA E MARGOLOGICAL
405TRALIA, PILLARA LIMESTONE 44 AUSTRALIA, PILLARA LIMESTONE 454 AUSTRALIA, PRODIANA STRUCTURE 455 AUSTRALIA, PRODIANA STRUCTURE 450 AUSTRALIA, PRODIANA STRUCTURE 451 AUSTRALIA, ROSS HILL 452 AUSTRALIA, ROSS HILL 453 AUSTRALIA, SADLER FORMATION 453 AUSTRALIA, VIRGAIN HILLS FORMATION 454 AUSTRALIA, WINDANA LIMESTONE 454 AUSTRALIA, WINDANA LIMESTONE 454 AUSTRALIA, WINDANA LIMESTONE 455 AUSTRALIA, WINDANA LIMESTONE 456 AUSTRALIAN STRUCTURE 456 AUSTRALIAN STRUCTURE 456 AUSTRALIAN STRUCTURE 456 AUSTRALIAN STRUCTURE 457 AUSTRALIAN STRUCTURE 458 AUSTRALIAN STRUCTURE 458 AUSTRALIAN STRUCTURE 459 AUSTRALIAN STRUCTURE 450 A	982 AUSTRA, STRAIN BASIN E. H., AND A.J., KRO 1982 AUTHORIEN COURTET IN DEVOUNDABLEACK SHA- 272 AUTHORIEN COURTET IN DEVOUNDABLEACK SHA- 1533 AUTHORIEN COURTET IN DEVOUNDABLEACK SHA- 1534 AND A.A., EFTOLEUM ROSPECTS OF AN 672 AYOL A.D. E. O., PETOLEUM ROSPECTS OF AN 673 AYOL A.D. E. O., PETOLEUM ROSPECTS OF ANA 1340 BACAF, D. L. DEVELOPMENTS IN FOUR CORPIESE 1340 BACAF, D. L. DEVELOPMENTS IN FOUR CORPIESE 1340 BACAF, D. L. DEVELOPMENTS IN FOUR CORPIESE 1341 BACHMAN, G. H., EXPLORALABLES ACCORDING 1341 AUTHORIES AND	MATCH SHIP AND ASSESSED AS A PROPERTY OF A STATE OF A S	MANAMA, CHENTER RICCATA AND STATE AND THE TOTAL THE ANAMAS, CIRCULATION PATTERN OF NORTHERN BAHAMAS, DEFINITION OF LUCATAN LIMESTONE, NEW QUATERNARY BAHAMAS, ABST., CEMENTATION OF LIME AND PELLET MUD RAHAMAS, ABST., CEMENTATION OF LIME AND PELLET MUD RAHAMAS, ABST., CEMENTATION OF LIME AND PELLET MUD BAHAMAIN OOLD SHOAL, SEDIMENTA VII, BY PAUL M. HARRIS, MILLIMAN, MANAMAIN OOLD SHOAL, SEDIMENTA VII, BY PAUL M. HARRIS, MILLIMAN, MANAMAIN SLOPES, POSSIBLE MODEL FOR ORIGIN OF SOME NODULAR BAHAMIAN SLOPES, POSSIBLE MODEL FOR ORIGIN OF SOME NODULAR RAHAMIAN, 1979, CHEPKON OVERSEAS PETROLEUM INC. AND, SUPERIOR	

```
MICHORN MAIN WYORM WAS AND WEST WAS AND WENT WAS AND WEST WAS AND WEST WAS AND WEST WAS AND WENT WAS AND WENT
BERING SEA, ALASKA, ABST., SEDIMENTARY CHARACTERISTICS AND
                                                                                                                                                                                                                                                                                                                                                                                                                                                             MAYOU MIDDLEFORK FIELD JOUISIANA

MAYOU MIDDLEFORK FIELD JOUISIANA

MAYOU MIDDLEFORK FIELD JOUISIANA

MAYOU MIDDLEFORK FIELD JOUISIANA

MAYOU WILLARS FIELD

MEARAW SHALE MEATANA

MEARAW SHALE REAL MANNA

MEARAW SHALE REAL MANNA

MEARAW SHALE REAL MANNA

MEARAW SHALE REAL MANNA

METANDOW SHALE REAL MANNA

MEANAMATT E. A PERCENDINOAL FACES OF WATER-BEARING

MEANAMATT E. A PERCENDINOAL FACES OF WATER-BEARING

MEANAMATT E. A PERCENDINOAL SHELF FEHWY-FRIES, EDITED BY H.

MEETRAGE ZUR MOSTAATICAPHIA DEF TETHY-FRIES, EDITED BY H.

MEETRAGE STATE CHANNON FORMATION VIRGINIA

MEETRAGE STATE AND MANNA

MELLE ROUGH ENTRE MERCHAND MANNA

MELLE ROUGH ENTRE MERCHAND MANNA

MELLE ROUGH ENTRE MERCHAND MANNA

MELLE FOURCHE MIMBLE FROMTHER PREATICAL DEPOSITS OF

MELLE FOURCHE SHALE CREAT PLAINS

MELLE FOURCHE SHALE SOUTH MANNA

MELLY RIVER SANDSTONE ALBRIA AND

MELLY RIVER SANDSTONE ALBRIA

MENDOR TO TOWN THE MANNA

MENDOR TO TOWN THE MEMBER FROM THE MANNA

MENDOR TO TOWN THE MEMBER FROM THE MANNA

MENDOR TO THE MANNA

MENDOR TO THE MANNA

MENDOR TO THE MEMBER FROM THE MOST OF METHANE OF MENDOR OF MENDOR

MENN DEFELORMER RIVER AND THER BIOSTRATICA AND THE MENDOR THE MEMBER FROM THE MEMBER THE 
                                                 BAY OF BISCAY SAAIN
BAY OF BISCAY SAAIN
BATTISS, G. S. DEPOSITIONAL ENVIRONMENTS AND KEROGEN TYPES, BY
BATTISS, G. S. PLOVESCENCE OF ACRITARCHS IN STUDY OF MARINE
BAYOUN GUNDLEPORK FIELD, LOUISIANA
                          BAVARIAN ALPS, GERMANY, ABST., EXPLORATION IN CLASSIC, THRUST
BAUER, M. A., DEVELOPMENT OF CONCEPTUAL MODEL TO
```

BORREGO TO TROUGH TO SECURE THE CASE AS ALT LAKE ABST.

BORREGO TO TROUGH TOWN CALLIFORNIA SALT LAKE ABST.

BORREGO TO TROUGH TOWN CALLIFORNIA SALT LAKE ABST.

BOSTICK, N.H. EVALLATION OF ORGANIC MATTER AND SUBSURFACE
BOSTICK, N.H. EVALLATION OF ORGANIC MATTER AND SUBSURFACE
BOSTICK, N.H. EVALLATION OF ORGANIC MATTER AND SUBSURFACE
BOTTOTION. BOWNING TOWN TOWN THE TOWN THE TOWN THE TOWN TOWN THE TOWN TOWN THE TOWN THE TOWN THE TOWN THE TOWN THE TOWN TOWN THE BORINGS, LOCATIONS, DEPTHS, RECOVERY, GREAT BAHAMA BANK, BLAKE SYOK MAGNETIC ANOMALY

BLAKE SYOK MAGNETIC ANOMALY

BLAKE BAHANA ABYSAL PLAIN, SAND LAFFES CHEMIAL LOG

BLAKE BAHANA ABYSAL PLAIN, SAND LAFFES CHEMICAL LOG

BLAKE BAHANA OF THE RIDGE ABYSERY ALLAHITC DRIFT

BLAKE BAHANA OF THE RIDGE ABYSERY BENDERED BY

BLAKE BAHANA OF THE RIDGE ABYSERY BY SEDMENTH LOUISIANA, BELCK 15, HIGH SLAND ALTEAN OF GCALLALA

BLOCK AT FIELD LOUISIANA, SOUTH AFA

BLOCK 27 FIELD CHANDELEUR SOUTH ST. BERNARD PARISH, LOUISIANA, BLOCK 27 FIELD LOUISIANA, SOUTH AFA

BLOCK 27 FIELD CHANDELEUR SOUTH ST. BERNARD PARISH, LOUISIANA, BLUCK 27 FIELD LOUISIANA, SOUTH AFA

BLUCK 27 FIELD CHANDELEUR SOUTH ST. BERNARD PARISH, LOUISIANA, BLUCK 17 FIELD CHUSTANA, SOUTH AFA

BLUCK 17 FIELD CHANDELEUR SOUTH ST. BERNARD PARISH, LOUISIANA, BLUCK 17 FIELD CHUSTANA, SOUTH DAKOTA

BLUE RIDGE ROVINCE

BLUE RIDGE ROVINCE

BLUE RIDGE ROVINCE SHEROLOGOSSILS

BOLK, NAYE D. FIELD CHUSTANA, BROCK SAN ANDREAS FAULT.

BLUE RIDGE ROVINCE

BLUE RIDGE ROVINCE

BLUE RIDGE ROVINCE BY THE ROCK SAN ANDREAS FAULT.

BOLLY IN SEMINING THE BABIL STRUCTURES IN OLD BAHAMA

BOLLY NAYED. SERVINGE BABIN, INDIA, SOURCE AREAS AND MIGRATION

BOMBAY THE LOUIS ASST. OLI FIELD, INDIA

BOMBAY THE BABIN BABIN, INDIA, SOURCE AREAS AND MIGRATION

BOMBAY THE BABIN BABIN, INDIA, SOURCE AREAS AND MIGRATION

BOMBAY THE BABIN BABIN, INDIA, SOURCE AREAS AND MIGRATION

BOMBAY THE BABIN BABIN, INDIA, SOURCE AREAS AND MIGRATION

BOMBAY THE BABIN BABIN, INDIA, SOURCE AREAS AND MIGRATION

BOMBAY THE BABIN BABIN INDIA, SOURCE AREAS AND MIGRATION

BOTHLA LARGES AREI, DIVINGEN BABIN, INDIA, SOURCE AREAS AND MIGRATION

BOTHLA LARGES AREI, DIVINGEN BABIN BOURTH REALD, NOWN BAS BOURLE RANGES AREI, DIVINGEN BOURLE BASIN, INDIA, SOURCE BABIN BOURTH BAS AREIN BOUR BLACK HILLS, MONTHAN AND SOUTH DAKOTA, ABST., GEDMETRY OF BLACK HILLS, MONTHAN AND SOUTH DAKOTA, ABST., GEDMETRY OF BLACK HILLS, MONTHAN AND SOUTH DAKOTA, ABST., GEDMETRY OF BLACK HILLS RUDGE, BRRING SEA SHELF.

BLACK HILLS RUDGE, BRRING SEA SHELF.

BLACK SEA, AND STEED FASIN.

BLACK SEA, AND STOUTH WATER BLALAN EE BASIN

BLACK SHALE ABST., AUTHOENIC QUARTZ IN DEVONIAN

BLACK SHALE AND STOUTH WATER BLALAN SEAST, GEOFERMOLAL EFFECTS OF BLACK SHALES. APPLACHING NEWS. DESCRIPTION OF SEAST, GEOFERMOLAL EFFECTS OF BLACK SHALES. APPLACHING SHANS, PALEORWIRONMERT AND SHACK SHALES IN DEER NORTHANTIC, ABST. ORGANIC FACES OF BLACK SHALES IN DEER NORTHANTIC, ABST. ORGANIC FACES OF BLACK SHALES IN DEER NORTHANTIC, ABST. ORGANIC FACES OF BLACK SHALES OF SHALES WITH AND ALABAMA, ABST., CHESTER SHACK PORD PORMATION, VIRCINIAN SHALES SHALES.

BLACK PORD PORMATION, VIRCINIAN SHALES ESCARPMENT PLATEAU, STRUCTURE, STRATIGRAPHY, AND GEOLOGIC HISTORY PLATEAU, SEISMIC STUDY, FLORIDA, HATTERAS SHELF AND BIYAD-WASI SANDSTONES, LOWER MIDDLE CRETACEOUS, OF CENTRAL BLACO FIELD, TEXAS BLAISDELL, R. C., DEVELOPMENTS IN WEST COAST AREA IN 1979 BLAKE, B. MITCHELL, JR., COAL IN WEST VIRGINIA—GEOLOGY AND BLAKE BAHAMA BASIN 730514 730518 73

```
CALCIUM BUDGET IN FRIO SANDSTONES, SOUTHWEST TEXAS, ABST.
                                                                                                                                                                                                                                                                                                                                                                                         BRUNNE, DEVELORMENTS, 1979

BRUNNE, DEVELORMENTS, 1979

BRUNNE, DEVELORMENTS, 1979

BRYANT, A. C., ENTRADA OIL FELLOS OF SOUTHERN SAN JUAN BASIN,
BRYANT, A. C., ENTRADA OIL FELLOS OF SOUTHERN SAN JUAN BASIN,
BRYANT, B. C., DEVELORMENTS IN BASTERN CARADA IN 1979

BRYANT, B. C., DEVELORMENTS IN BASTERN CARADA IN 1979

BUCKARIO, AND COLORADO, OIL SAN JUAN BASIN,
BRYANT, B. AND COLORADO, OIL SAN JUAN BASIN,
BUCKARIO, AND COLORADO, OIL SAN JUAN BASIN,
BUCKARIO, AND COLORADO, OIL SAN JUAN BASIN,
BUCKARIO, AND COLORADO, OIL SAN JUAN AND STRUCKONE, W. A. T. A. M. A.
BRUER, WESLEY G, MIST GAS FIELD, COLUMBIA COUNTY, OREGON, ABST.
BRUIN BAY FAULT, ALASKA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ESTITUTE, INDIA

CABIN CREEK FIELD, MONTANA, ABST. MECHANISMS CONTROLLING

CABINDA, ANGOLA, ABST. HYDROCARBON OCCURRENCES IN

CABINDA, ANGOLA, ABST. HYDROCARBON OCCURRENCES IN

CACHONE, D. A., SEDIMENTARY CHARACTERISTICS AND PROCESSES OF

CACCHIONE, D. A., SEDIMENTARY PROCESSES ON CONTINENTAL SHELF

CADDO LIMESTONE, TAYAS.

CALONSCIO UPLIFT, AFRICA

CALCANSCIO UPLIFT, AFRICA

CALCERCATION MODEL. AND SECONDARY CALCIFICATION EFFECTS ON

CALCIFICATION MODEL. AND SECONDARY CALCIFICATION EFFECTS ON

CALCIFICATION MODEL. AND SECONDARY CALCIFICATION EFFECTS ON

CALCIFICATION MODEL. AND SECONDARY CALCIFICATION EFFECTS ON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CALCITE, WHISKER
CALCITE FROM GULF COAST OF LOUISIANA, ABST., EARLY, CEMENTATION
```

```
CARBON DIOXIDE IN TAKE WATER OF SURCE RACKS, CONCEND ROWN
CARBON STOTE FLUCTUATIONS IN CREACEOUS PELAGIC
CARBON STOTE FLUCTUATIONS IN CREACEOUS ON
CARBON STOTE THAN A METALOS PELAGIC
CARBON THE DIAGENES CON CARBON PELAGIC
CARBON TE BUILDUS AND BIOSTROMES OF NORTH GREENLAND.
CARBONATE DIAGENES—AND FACIE DISTRIBUTION ON PASSIVE
CARBONATE DIAGENES—AND FACIE DISTRIBUTION ON PASSIVE
CARBONATE DIAGENES—AND FACIE DISTRIBUTION ON PASSIVE
CARBONATE DIAGENES—AND FACIE DISTRIBUTION OF PASSIVE
CARBONATE DIAGENES—AND PARADOX BASIN UTAH ANST. SEISMIC
CARBONATE DIAGENES—AND PARADOX BASIN UTAH AND ST. CARBONATE
CARBONATE DIAGENES—AND PARADOX BASIN UTAH AND ST. CARBONATE
CARBONATE DIAGENES—AND PARADOX BASIN UTAH AND ST. CARBONATE
CARBONATE BUILDUS OF FORM CREASE THE D. MONTANA. ANST.
CARBONATE BUILDUS OF FORM CREASE AND CARBONATE
CARBONATE BUILDUS OF FORM CREASE FILL D. MONTANA. ANST.
CARBONATE BUILDUS OF FORM CREASE AND CARBONATE
CARBONATE SULFARE MATCH AND VELOCAL AND CARBONATE
CARBONATE SULFARE MATCH AND CARBONATE STATE
CARBONATE SULFARE MATCH AND VELOCAL AND CA
CARBON DIOXIDE IN FORE WATER OF SOURCE ROCKS, CONCENTRATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
112734
11
                                                                                                                                                                                                                                                                                                                                                                                                                                  CAMERON, PUPLLUMENTS, 1979

CAMERON, PODALA BASIN, CRETACEOUS, KEROGEN

CAMERON, PODALA BASIN, CRETACEOUS, KEROGEN

CAMERON, MODALE BASIN, CRETACEOUS, KEROGEN

CAMERIANAN, MIDDLE EAST, MARRICA

CAMERIANAN, MIDDLE EAST, MARRICA

CAMERIANAN, MIDDLE EAST, MARRICA

CAMERIANAN, MIDDLE EAST, MARRICA

CAMERIANAN, MIDDLE PRAMAN, STEDMENT BY

CAMERIA, SET, TRAFEST, CRETTON, SEN, SEN, SEDMENT BY

CAMERIA, ABST, EASTEN, CORPLICES OF, GRANTION, PRACC

CANDA, ABST, EASTEN, CORPLICES OF, GRANTION, PRACC

CANDA, ABST, EASTEN, PORCUENTS, 1999

CANDA, ABST, EASTEN, CORPLICES OF, GRANTION, PRACC

CANDA, ABST, EASTEN, CORPLICES OF, GRANTION, PRACC

CANDA, ABST, EASTEN, PORCUENTS, 1999

CANDA, ABST, EASTEN, PORCUENTS, 1999

CANDA, EASTEN, DEVELOPMENTS, 1999

CANDA, EASTEN, PERCOUR RESERVOIRE

CANDA, EXPLORATORY DRILLING, 1979

CANDA, WISCHER, CORPLICEMENTS IN, MESTEN

CANDAN IN 1999, DEVELOPMENTS IN, MESTEN

CANDAN NOOTHILS PROVINCE ANALOG, ABST, CIL, AND GAS

CANDAIN ROCKIES SCHENT OF CORDILLERAN PORELAND THRUST

CANDAIN NOOTHILES PROVINCE ANALOG, ABST, OIL AND GAS

CANDAIN NOOTHILES PROVINCE ANALOG, ABST, CANDAIN NOOTHILES PROVINGE ANALOG, ABST, CANDAIN NOOTHILES PROVINCE ANALOG, ABST, DEVONIAN, REEPS EXPOSED

CANDAIN SERVEN WESTENAN

CANDAINS BASIN, WESTERAN

CANDAINS CONTRILES PROVINCE ANALOG, ABST, DEVONIAN, REEPS EXPOSED

CANDAINS BASIN, WESTERAN

CANDAINS BASIN, WESTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CAPE HATTERAS, ANST. GEOLOGIC SETTING AND OIL AND GAS
CAPE HATTERAS, SUBSIDENCE AND HEAT FLOW
CAPE HATTERAS, SUBSIDENCE AND HEAT FLOW
CAPE HATTERAS, SUBSIDENCE AND HEAT FLOW
CAPE ROWAN SUBM. RINE PENNINGLA, SEBSMIC REFLECTION, GREECE
CAPE ROWAN, SUBM. RINE PENNINGLA, SEBSMIC REFLECTION, GREECE
CAPE ROWAN, SUBM. RINE PENNINGLA, SEBSMIC REFLECTION, GREECE
CAPE SERVICER AND THE PENNINGLY OF SEBSMIC REPRESENCE AND THE SOLIT OF SERVICE AND THE SERVICE AND T
                      CAMBRIAN FLAGS WESTERN, AUSTRALIA, MOUNT JOHN OSMOND
CAMBRIAN FLAGS WESTERN, AUSTRALIA,
CAMBRIAN BODDAN ANDSTONE IN WISCONSIN, ABST., DEPOSITIONAL
CAMBRIAN RED BIED & AUSTRALIA
CAMBRIAN STREICH AND MIDDLE ORDOVICIAN FORELAND BASIN.
CAMBRIAN STREAGE FRAMAN, TEXAS
CAMBRIAN TRANSCESSION IN WOMENG, ARST., SEDMENTOLOCY AND
CAMBRIAN TRANSCESSION IN WOMENG, ARST., SEDMENTOLOCY AND
CAMBRON, BARRY, MICKOBIAL AND INVERTEBRATE ENDOLITHIC
CAMBRON, PARISH, LOUISIANA, ABST., PRESSURE, TEMPERATURE.
CAMBRON, DEVELORMENTS, 1979.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    FEAR ARCH
```

```
CHEMICAL MAMBER IRAN
CHEMICAL AND ISOTOPIC EVIDENCE OF ORIGINS OF NATURAL CASES IN
CHEMICAL AND ISOTOPIC EVIDENCE OF ORIGINS OF NATURAL CASES IN
CHEMICAC GROUP, WEST VIRIGINA
CHEMICAC SYSTEM—SOME PRELIMINARY REINTERPRETATIONS AND
CHEMICAC SYSTEM—SOME PRELIMINARY REINTERPRETATIONS
CHERTER AND POTIVALLE PEDESTITIONAL SYSTEMS, OUTCOOP AND
CHESTER AND FOTIVALLE PROSITIONAL SYSTEMS, OUTCOOP AND
CHESTER AND FOTIVALE PROSITIONAL SYSTEMS, OUTCOOP AND
CHESTER AND FOTIVAL ENTRANCE STRATIGEARTH OF AND
CHESTER AND FOUR PRICE STRATIGEARTH OF AND
CHESTER AND FOTIVAL STRATIGE FOUR ASST.
CHENNEY REPARATION, CELLULAR FILAMENTS AND SHEATHS
CHINNOL REAL ALL HANGE, REVIEW OF DIAGENESIS IN SEDIMENTS
CHINNOL RELATIONAL STATIC FLOW ASST. BASEMENT
CHINNAL STRATIGE AND SHORPER PLACEDOCIC IN
CHINNAL AND STRATICE OF THE REPUBLIC OF CHINNA AND STRATIONAL OF THE STRAIN OF EASTERN
CHINNAL AND STRATICE OF AND SHEATH OF
                                                               CHAD PARTY AFRICA.

CHAD STAND TA WOODS HOLE OCCANOGRAPHIC INSTITUTION CRUISES CHAN STAND TA WOODS HOLE OCCANOGRAPHIC INSTITUTION CRUISES CHANNEAT A BURROW PATTERNS OF GHOST CRAS OCCYDDE CHALYBEAT SPRINGS FELD, ARKANSAS, FOR GHOST CRAS OCYPODE CHANNEEL AND REMARKE AT SYNONYMY. ETHOLOGY, AND ENVIRONMENTAL CHANNEEL AND REMARKE AT SERVARD PARSH, LOUISANA ABST. BLOCK 25 CHANG, YIMAAW, DECOMPACTION TECHNIQUE HELIS OOMRELATION.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CHOOSHILL BASIN CHINA ACTION TECHNIQUE IN ELS COMMERCATION.
CHAPMAN, RICHARD E. MECHANICAL VERSUS THERMAL CAUSE OF
CHAPMAN, RICHARD E. MIGATION OF FULIDS IN SEDIMENTARY
CHARACTERIZATION OF REGULARLY INTERSTRATIFIED
CHARACTERIZATION OF REGULARLY INTERSTRATIFIED
CHATHAM HILL FORMATION, VIRGINIA
CHATHAM HILL FORMATION, VIRGINIA
CHATHAM HILL FORMATION, VIRGINIA
CHATHAM HILL FORMATION, VIRGINIA
CHATHAM HILL FORMATION, PROFINESS OF LOWER, CORALINE
CHATHAM HILL FORMATION FOR COMMENTING
CHATHAM HILL SARVIN, EARLY DIAGENERIC GLACICONTIONER
CHATHAM HILL ROBARTION, SARVIN, EARLY DIAGENERIC GLACICONTIONER
CHATHAM HILL ROBARTION FOR COMMENTS
CHATHAM HILL SORVING THE SARVING FOR SARVING CHATHAM
CHATHAM HILL SORVING THE SARVING FOR SARVING CHATHAM
CHATHAM HILL SORVING THE SARVING FOR SARVIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CHINA, TECTONISM IN PRINCIPAL ONSHORE REGIONS
CHINA, TEXTONISM IN PRINCIPAL ONSHORE REGIONS
CHINA, TUNGTINGHU BASIN
CHINGLEG, BUSAN L, CARBONATE SEDIMENT DRIFTS IN NORTHERN
CHIPGUS FORMATION, CALHOUN COUNTY, FLORIDA, ABST, EARLY,
CHIRLOF BLAND, ALASKA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CHINA, UNCOLORARIO BASIN
CHINA, DEVICIORARIA BASINA,
CHINA, DEVICIORARIA BASINA,
CHINA, ROBLOGIC BASINA, PEOPLES REPUBLIC OF
CHINA, KIANGSI BASIN
CHINA, KIANGSI BASIN
CHINA, NOOTH, BASINS
CHINA, NOOTH, BASIN
CHINA, SECULADO BASIN
CHINA, SECULADO BASIN
CHINA, STOCHADO BASIN BASIN BASINA BASI
CHAD, MURZUK BASIN, LIBYA AND
                                                  CARRY CONTRACTOR TEXAS

CARTA ALLEY FROM TEXAS

CAST AND CARTA ALLE TEXAS

CAST AND CARTA ALLEY AND CORPHYSICAL INVESTIGATION OF PART

CAST SIAN, GEOLOGICA NO GEOPHYSICAL INVESTIGATION OF PART

CAST CAST AND CARTA AND CARTA

CAST AND CAS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CENCZOIC, CREASAS

CENCZOIC CRUSTAL

OF CENCZOIC STRATA BENEATH KODIAK SHELF, ALASKA, STRUCTUBE OF

CENCZOIC STRATA BENEATH KODIAK SHELF, ALASKA, STRUCTUBE OF

CENCZOIC STRATA BENEATH KODIAK SHELF, ALASKA, STRUCTUBE OF

CENTRAL AFRICAN REPUBLIC, DEVELOPHENTS 1979

CENTRAL MONTANA UPLIFT, MONTANA MASKA

CENTRAL SHELF UPLIFT, ALASKA

CENTRAL SHELP UPLIFT, ALASKA

CENTRAL 
CARR, DONALD D. NEW EXPLORATION AND EVALUATION OF COAL
```

COAL EXPLORATION, ABST., NEW AND DEVELOPING TECHNIQUES IN
COAL EXPLORATION AND MINE PLANNING, ABST., APPLICATION OF
COAL FROM AFFACHIAN AND SATERIAN INTERIOR X REGIONS AND
EXCHALLA NEW MEXICO, ABST., VRIATIONS IN, CREATEON
SOLD FROLLON INTERIOR AND MINE PLANNING, ABST., APPLICATION OF
COAL FROM AFFACHIAN AND EASTERN RETRIOR REGIONS AND
COAL REGIONAL APPLICATION AND MINE PLANNING REGIONS AND
COAL INTERNATION AND MINE PLANNING REGIONS AND
COAL BRENSHILL APPLICATION AND MINE PLANNING BENEFICENTEAL
COAL ARMAINER PROCESSING, DEATHORY VERSION
COAL REGOURCE AND RESTREY RETRIVILY CANADAR
COAL REGOURCE AND RESTREY RETRIVILY CANADAR
COAL REGOURCE ESTIMATES, ABST., CHECLOMENT OF CONCEPTUL
COAL REGOURCE STUDIES IN VIRGINIA, ABST.
COASTAL LAND BELLAGE SEQUENCE SOCIETARY AND SOCIATION MODEL FOR A
COASTAL AND DELLAGE SEQUENCE SOCIATION MODEL FOR A
COASTAL AND DELLAGE SEQUENCE MODERNIA IN A MAST.
COASTAL AND DELLAGE SEQUENCE SOCIATION OF UPPER A
COASTAL PROVINCE OF CALIFORNIA, ABST., CRETACEOUS ARC
COASTAL PROVINCE OF CALIFORNIA, ABST., CRETACEOUS ARC
COASTAL AND DELLAGE SCOUNCE AND SOCIATION OF A
COOSTAL AND DELLAGE SCOUNCE AND SOCIATION OF A
COOSTAL AND DELLAGE SCOUNCE AND SOCIATION OF A
COOSTAL AND DELLAGE SCOUNCE SOCIATION OF A
COOSTAL HONGINES MECLINE MIXED-TATKED CLAY USING COMBINED TO CHONGIS SHULLIP AF, CONTINENTAL STRETCHING—EXPLANATION OF BILLID AF, CONTINENTAL STRETCHING—EXPLANATION OF GRINCIPAL STREAM OF NOR THERN BAHAMAS COLOGIC CONTINENTS STREAM OF STREAM OF NOR THERN BAHAMAS COLOGIC GRINCIPAL STREAM OF NOR THERN BAHAMAS COLOGIC GRINCIPAL STREAM OF STR CLAY TRANSFORMATION
CLAY TRANSFORMATION
CLAY TRANSFORMATION
CLAY TRANSFORMATION
CLAYPOOL GEDRGE EAPPLACHAIN BASIN DEVONIAN SIAALES
CLAYPOOL GEDRGE E. APPLACHAIN BASIN DEVONIAN SIAALES
CLAYPOOL GEDRGE E. APPLACHAIN BASIN DEVONIAN SIAALES
CLAYPOOL GEDRGE E. THO OIL TYPES IN HORTH SIOPE DAMACER TO
CLAYPOOL GEDRGE E. THO OIL TYPES IN HORTH SIOPE OF ALLASK
CLAYPOOL, GEDRGE E. THO OIL TYPES IN HORTH SIOPE OF ALLASK
CLAYPOOL, GEDRGE E. THO OIL TYPES IN HORTH SIOPE OF ALLASK
CLAYPOOL, GEDRGE E. THO OIL TYPES IN HORTH OF ALLASK
CLAYPOOL, GEDRGE E. THO OIL TYPES IN HORTH OF ALLASK
CLAYPOOL, GEDRGE E. THO OIL TYPES IN HORTH OF ALLASK
CLAYPOOL, I. THO OIL TYPES IN HORTH OF ALLASK
CLAYPOOL, I. THO OIL TANAS AND ANGERT OOF ALL SEDIMENTARY FACIES.
CLAYDON, H. EDWARD, STRATIFICATION TYPES IN HYTER TIDAL.
CLAYPOOL, H. EDWARD, STRATIFICATION TO FERRY TO STRATIFICATION AND ANGENT TO STRATIFICATION AND ANGENT TO STRATIFICATION AND ANGENT TO STRATIFICATION AND ANGENT TO STRATICLINE.
CLAYPOOL AND TECTONISM, PINE VALLEY, NEVADA, ABST.
CLAYPOOL AND TECTONISM, PINE VALLEY, NEVADA, ABST.
CLAYPOOL AND TECTONISM, PINE VALLEY, ABST.
CLAYPOOL AND TECTONISM, PINE VALLEY, ABST.
CLAYPOOL AND TECTONISM, PINE VALLEY, ABST.
CLAYPOOL AND THO THE STRAN MAST.
CLAYPER AND THE STRAN MAST.
CLAYPE AND THE STRAN MAST.
CLAYPER AND THE STRAN MAST.
CLAYPE AND THE STRAN MAST.
CLAYPER AND THE STRAN MAST.
CLAYPE AND THE STR CHLORITE-SMECTITE MIXED-LAYERED CLAY USING COMBINED

```
CONODON'S BIOSTRATIGEARIHY AND PALEOGEOGRAPHY OF
CONODON'S ABST. ACREANIES AND ALEOGEOGRAPHY OF
CONODON'S ABST. ACREANIES AND ACREA ART IN ALEOGOGOAN TO CONODON'S ABST. ACREANIES AND ACREA ACR
                                                                                                                                                                                                                                                                                                                                                                           COLORADO, ADENA FIELD
COLORADO, ADENA FIELD
COLORADO, BUCKARO FIELD
COLORADO, CUTLER ARKORE, UTAH AND
COLORADO, HERMOSA CARBONATE ROCK, UTAH AND
COLORADO, HERMOSA CARBONATE ROCK, UTAH AND
COLORADO, LINDON FIELD
COLORADO, MOLAS CARBONATE ROCK, UTAH AND
COLORADO MOLAS CARBONATE ROCK, MAST, ZBNITH FIELD—SIGNIFICANT,
COLORADO MOLAS CARBONATE ROCK, CARBONATE MOLIDA
COLORADO MOLAS CARBONATE MOLAS CARBONATE MILERA
COLORADO MOLAS CARBONATE MOLAS CARBONATE MILERA
COLORADO MALTERIBE CARBONATE MOLIDA
COMBINITION OF SINILITICO MOLANDA MALTINETINO NO PROPERTION OF INTERCENCIA MAST,
COMPATER ASSISTED PALEDECOLOGICA MALYSES AND APPLICATION TO
COMPATERSON OF SANDLA LYTER GEOMETRY ON FLAT FLORES ON CONPULING MOLANDA MALTERIA MONDEL AND MORAL PROPERTION OF INTERCENCIA MOLANDA MALTINETINO NO PROPERTION OF INTERCENCIA MOLANDA MALTERIA MANDA MALTERIA MANDA MALTERIA MANDA MALTERIA MANDA MATERIA MANDA MANDA MATERIA MANDA MANDA MATER
                 COLORADO, ABST., LOWER, PERMIAN DEPOSITIONAL SYSTEMS
```

```
DELANGAME BASIN, ANSI, RESISTOR ROLL, ROLL, ROLL, ROLL

BELANGAME BASIN, ANSI, RESISTOR ROLL

BELANGAME BASIN, ANSI, RESISTOR ROLL

BELANGAME BASIN, AND ACCOMMENT OF STRUCKS AND SOUTHEAST NEW

BELLA PETROLLEM, STRATGRAPHY, STRUCTURE, AND, ZONATION OF

BELLA, FERCE, INDIANA, STRATGRAPHY, STRUCTURE, AND, ZONATION OF

BELLA, FERCE, RIDANA, STRATGRAPHY, STRUCTURE, AND, ZONATION OF

BELLA, FERCE, RIDANA, EVGLUTION OF SAND-DOMINANT, SUBARBIAL PHASE, BELLA, FERCA, GULADALUPE

BELLA, FERCA, GULADALUPE

BELLA, ETEXA, GULADALUPE

BELLA, ETEXA, GULADALUPE

BELLA, BERLA, BERLA, GULADALUPE

BELLA, BERLA, BERLA, BERLA, BELLA, TONATO, BORDELLA, BELLA, BERLA, BERLA, BELLA, BERLA, BERLA, BERLA, BELLA, BERLA, BELLA, BELLA, BERLA, BELLA, BELLA, BELLA, BERLA, BELLA, B
DELAWARE BASIN, ABST., RESERVOIR ROCK, ROCK SOURCE, AND
              DEAS SERA, INDIA

BEAD SEA TROUGH ISRAEL

BEAD SEA TROUGH ISRAEL

BEAD SEA TROUGH ISRAEL

BEAN, WALTER E. OKC. ANDOKC AND CARBOARTE CYCLES IN

BERNSKE, TREDOME H., OIL AND CAS DEVELOPMENTS IN MARYLAND,

BERNSKE, TREDOME H., OIL AND CAS DEVELOPMENTS IN MARYLAND,

BEED CASH, TRACK, FLOWS, INDIA

BEED PAILLING AND CURERY MODELS OF CENSOROUC CRUSTAL

BEED PAILLING AND SUTHEAST LITTLE PECAN LAKE FIELDS CAMERON

BEED SEA CANDON CAREANT CANDEN STREAM ATTANTIC

BEED SEA CORNOW—ARGORIC TREAM STREAM ATTANTIC

BEED SEE STATICACHAT AND PROLUTION OF BALTHON CASH

BEED SEE STATICACHAT AND PROLUTION OF BALTHON CASH

BEED STATICACHAT AND PROLUTION OF BALTHON CASH

BEED STATICACHAT AND PROLUTION OF BALTHON OF BA
CUSTARD, H. C., SMECTITE-ILLITE TRANSFORMATION—ROLE IN
```

```
DEVATED BORE HOLES ARST, DIPMETER VALIDITY IN

DEVILS LAKE QUADRANGE, TEXAS

DEVILS ANY BOLORANGE, TEXAS

DEVILS ANY BOLORANGE, TEXAS

DEVOILAN, INDIAN,

TO SHARE AND SHALE STRAING AND SHALE GROUP AND SHALE GROUP AND SHALE SHALE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            95 DEPOSITION OF ENEWETAK ATOLI REFE MIDDLE PLEISTOCENE TO
1179 DEPOSITION A ENEWETAK ATOLI REFE MIDDLE PLEISTOCENE TO
1179 DEPOSITION A ENVIRONMENT OF LOWER ENERGY SAREMENT-JOHNDED. B
179 DEPOSITION A ENVIRONMENT OF LOWER ENGINEER B
179 DEPOSITION A ENVIRONMENT OF LOWER ENGINEER B
179 DEPOSITION A ENVIRONMENT OF LOWER ENGINEER B
170 DEPOSITION A ENVIRONMENT OF SOURCE REFE CARRIATOR POLY
170 DEPOSITION A ENVIRONMENT OF SOURCE REFE CARRIATOR AND FORT AND
170 DEPOSITION A ENVIRONMENT OF SOURCE REFE CARRIATOR AND
170 DEPOSITION A ENVIRONMENT OF SOURCE REFE CARRIATOR AND
170 DEPOSITION A ENVIRONMENT OF SOURCE REFE CARRIATOR
170 DEPOSITION A ENVIRONMENT OF SOURCE REFE CARRIATOR
171 DEPOSITION A ENTER BORDER DOUGHTE WITH IN METCHEN B
172 DEPOSITION A ENTER BORDER DOUGHTE WITH IN METCHEN B
173 DEPOSITION A ENTER BORDER DOUGHTE WITH IN METCHEN B
174 DEPOSITION A ENTER BORDER DOUGHTE WITH IN METCHEN B
175 DEPOSITION A ENTER BORDER DOUGHTE WITH IN METCHEN B
175 DEPOSITION A ENTER BORDER DOUGHTE WITH IN METCHEN B
175 DEPOSITION A ENTER BORDER DOUGHTE WITH IN METCHEN B
175 DEPOSITION A ENTER BORDER DOUGHTE WITH IN METCHEN B
175 DEPOSITION A ENTER BORDER DOUGHTE WITH IN METCHEN B
175 DEPOSITION BORDER SEVILEN BORDER DOUGHTE WITH B
175 DEPOSITION BORDER SEVILEN BORDER DOUGHTE WITH B
175 DEPOSITION BORDER SEVILEN BORDER DOUGHTE WITH B
175 DESERVE STARVED BASIN MISSISPIPAN WESTERN UNITED STATES.
175 DEPOSITION BORDER SEVILEN AND DEPOSITION A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                LOPMENTS IN ALASKA IN 1979

LOPMENTS IN ALLASKA SA NORTH LOUISIANA, AND EAST TEXAS IN LOPMENTS IN ALTANTIC COASTAL PLANIN IN 1979

LOPMENTS IN ALTANTIC COASTAL PLANIN IN 1979

LOPMENTS IN ALSTRAIN COASTAL PLANIN IN 1979

LOPMENTS IN EXTERNA NAD NORTHWESTERN COLORADO IN 1979

LOPMENTS IN EXTERNA NAD NORTHWESTERN COLORADO IN 1979

LOPMENTS IN RESTERN CANADA IN 1979

LOPMENTS IN RESTERN CANADA IN 1979

LOPMENTS IN MARTIALAND VAILO COAST ONSHORE IN 1979

LOPMENTS IN MARTIALAND VAILO SOUTHWEST PACTIC ISLAND

LOPMENTS IN NORTH MENCA IN 1979

LOPMENTS IN NORTH-CENTEAL TEXAS IN 1979

LOPMENTS IN SOUTH TEXAS IN 1979

LOPMENTS IN SOUTH TEXAS IN 1979

LOPMENTS IN WEST TEXAS AND EASTERN NEW MEXICO IN 1979

LOPMENTS IN WEST TEXAS AND EASTERN NEW MEXICO IN 1979

LOPMENTS IN WEST TEXAS AND EASTERN NEW MEXICO IN 1979
                    DEPAUL, GILBERT J., ENVIRONMENT OF DEPOSITION OF UPPER WILCOX
```

ECAR R. M. C. WAYLE THACE POSSILS IN BATTSH SILESIAN, ABST.

ELGAR R. M. C. WAYLE THACE POSSILS IN BATTSH SILESIAN, ABST.

ELGALE FORD GREAT THANS

EAGLE FORD GREAT PLANS

EAGLE SANDSTONE, MAD THAN A MST.

EAGLE SANDSTONE, MAD THAN A MST.

EAGLE SANDSTONE MAD THAN A MST.

EAGLE SANDSTONE MAD MINERAL STABLITY OF CHIPOLA

EAGLE CEMENTATION AND MINERAL STABLITY OF CHIPOLA

EAGLE CEMENTATION BY HIGH-MAGNESIUM CALCITE ROM GULF

EARLY CERTACEOUS ACE SEDIMENTATION AND VOLCANISM IN COASTAL

EARLY CERTACEOUS REF COMMUNITIES IN GULF COAST, ABST.

EARLY CERTACEOUS REF COMMUNITIES IN GULF COAST, ABST.

EARLY CERTACEOUS REF COMMUNITIES IN GULF COAST, ABST.

EARLY CHARLES COMMUNITIES IN GULF AND STABLITY ON THE LOSS REFACES.

EARLY CREAT COOR THOUSAND AND STABLISM IN A MST.

EARLY CREAT COOR THOUSAND AND STABLISM DRIGGTE ONH S. STRUCTURA INTERPRETATION OF BURIED SILURIAN DRICKEAN YEHEXREEL POST CHARACTON, SUBSURFACE SECONDARY DRIV DEPTI OF LOT BETA SAME AND SECONDARY DESCRIPTION OF BURIED SILURIAN DRIVERS AND SECONDARY DESCRIPTION OF BURIED SILURIAN SECONDARY DESCRIPTION OF THE ONLY DECOMPRISE AND SECONDARY DESCRIPTION OF TROUGH ORGANIC GEOCHEMISTRY DESCRIPTION OF PLICCENE, DESCRIPTION OF TROUGH ORGANIC GEOCHEMISTRY OF SUBSURED SERVING SECONDARY DESCRIPTION OF THE ONLY DESCRIPTION OF THE ON DUBAN PERFORMANCE AND SERVICIONERAY CORP. ON DEVELOPMENTS DUBAN PERFORMANCE ON PORCELOPMENTS DUBAN PRODUCTION. PRO TRACES PREMIS INFLUENCE ON PORCELOPMENTS DUBANG MARTIN K., PALEDIDOPOGRAPHYS INFLUENCE ON PORCESTIY DUBANG. P. T. ETA. GEOLOGIC CONTROLS ON SULFUR CONTENT IN DULONG, F. T. ETA. GEOLOGIC CONTROLS ON SULFUR CONTENT IN DULONG, F. T. F. ACAN MIDEALLOOY OF UPPER PREPARED TO SULFUR CONTENT IN DUBANCE. F. ACAN MIDEALLOOY OF PRITE IN UPPER DULONG, F. T. ACAN MIDEALLOOY OF PRITE IN UPPER DULONG, F. T. ACAN MIDEALLOOY OF PRITE IN UPPER DULONG, F. T. ACAN MIDEALLOOY OF PRICE AND SUCH SEED ON THE SOLICE OF THE DUBAL 1979, DUBAL PEROLEUM CO. AND. SEDCO ENERGY CORP., ON DUBAL 1979, DUBAL PETROLEUM CO. AND SEDCOEHERGY CORP., ON DEVELOPMENTS DRILLING SUMMARY—1979, U.S. UNGARIA BASIN, CHINA 12897 DILLON, WILLIAM P. STRUCTULE STRATICRAHMY AND GEOLOGIC

WHILLIAM P. STRUCTULE STRATICRAHMY AND GEOLOGIC

WHILLIAM P. STRUCTULE STRATICRAHMY AND GEOLOGIC

WHILLIAM P. STRUCTULE AND CARRESTER WYONING ABST.

DINGOTANIUM IN HILLIAM SHALE SOUTHWISTER WYONING ABST.

DINGOTANIUM IN HILLIAM SHALE SOUTHWISTER WYONING ABST.

DISCONTRULLIAM P. STRUCTULE AND CARRESTER WYONING ABST.

DISCONTRULLIAM P. STRUCTULE AND CARRESTER WYONING HOW AND CARRESTER WAS AND SHEATHS OF CARLALLY VICLANICAL HISTORY OF POROUS DISCONTRULLIAES GROUP CELLULAR FILLAMENTS AND SHEATHS AND SHEATHS OF CARLALLA VICLANICAL SHEAD SHEATHS OF CARLALLA WICK GROUP WAS AND CARLALLA WAS WELLED WAS AND CARRESTER WYONING AND CARLALLA WAS WELLED WAS AND CARRESTER WYONING WAS AND CARLALLA WAS WELLAND WOON CARLALLA WAS WELLAND WAS AND CARRESTER WAS AND CARRESTE DILATANCY, KINETICS OF HYDROCARBON, MATURATION AND

```
SERVEGOZOR, C. M. PETROLEUM SOUNCE-BED EVALUATION
SERVEGOZOR, C. M. PETROLEUM SOUNCE-BED EVALUATION
SERVEGOZOR, C. M. PETROLEUM GEOLOGY OF SEGNOMIA IN SEDIMENTS
SELVERAL GIANT OIL FIELD. LANDA/I DATA, TUNISIA
SELVERAL GIANT OIL FIELD. LANDA/I DATA, TUNISIA
SELVERAL GIANT OIL FIELD. CARGA SURGES FAULT,
SELVERAL GIANTOCINE SPOCKS, VIRGINIA
SELVERAL ABUNDANCES IN DEVONIN SHALES OF KENTICKY AND
SELLEMBURGER DOLOMITE. TAXAS
SELEMBYALA ABUNDANCES IN DEVONIN SHALES OF KENTICKY AND
SELLS AND CANADA
SELLIS GIAND. CANADA
SELLIS GIAND. HOW DO THRUST BELTS FORM, ASST.
SELLIS G. K. DISTRIBUTION AND GENESIS OF SEDIMENTARY URANIUM
SELLIS, C. M. VANDER LANDA CANADA
SELLIS, C. M. SURTBUTION AND GENESIS OF SEDIMENTARY URANIUM
SELLIS, C. M. SURTBUTION AND GENESIS OF SEDIMENTARY URANIUM
SELLIS, C. M. SURTBUTION AND GENESIS OF SEDIMENTARY URANIUM
SELLIS, C. M. SURTBUTION AND GENESIS OF SEDIMENTARY URANIUM
SELLIS, C. M. SURTBUTION AND GENESIS OF SEDIMENTARY URANIUM
SELLIS, C. M. SURTBUTION AND GENESIS OF SEDIMENTARY URANIUM
SELLIS, C. M. SURTBUTION AND GENESIS OF SEDIMENTARY URANIUM
SERVIC PRACTOCOPIC OF PALEOTYCHOLOGY. ESTIFE BY RHODE W. FAIRBRIDGE
SENIOR SELLIS GIANNIUM. EXPLORATION SYSTEMS CASE STUDY—
SENIOR SERVIC SELLO NEW MESTICOLOGY. ESTIFE BY RHODE W. FAIRBRIDGE
SENIOR SELLO NEW MESTIC ADDIAL SECONATION OF RECENT
SENEORY READ FELLI DIEW MESTIC SELLY OF SERVICE SERVICES OF PALEOTYCHORY.
SENEORY SELLO SENIOR SELLO SENIOR SELLO SENIOR SELLO
SENEORY SERVIC SERVICE SERVICE STATES AND OTHER PRATKS OF THE WORLD.
SENEORY SERVICE SENIOR SELLO SENIOR SELLO
SENEORY SELLO SELLO SELLO SELLO SECTION
SENEORY SERVIC SELLO SELLO SERVICE SELLO
SENEORY SELLO SELLO SELLO SECTION SELLO
SENEORY SELLO SELLO SELLO SECTION SELLO
SENEOR SELLO SELLO SELLO SELLO SECTION
SENEORY SELLO SELLO SELLO SECTION SELLO
SENEORY SELLO SELLO SELLO SELLO SECTION
SENEORY SELLO SELLO SECRETION SELLO SECTION
SENEORY SELLO SELLO SELLO SECRETION SELLO
SENEORY SELLO SELLO SELLO SECRETION SELLO SECTION SELLO SELLO
SENEORY SELLO SELLO SECRETION SELLO SECTION SELLO SECTION S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    EGCEIE (NID).

EGCEIE (NID).

EGCEIE (NID).

EGCEIE (NIS).

EGCEIE
EKOFISK WELL, SAMPLED SECTION, NORWEGIAN, NORTH SEA
ESTSTONEY MANORPHIC AND MALLY

ESTSTONEY ARE FIELD HEMINOLOGY

ESTSTONEY ARE FIELD HEMINOLOGY

ESTSTONEY ARE FIELD HEMINOLOGY

ESTSTEAS BARIN, AND SOUTHWEST ARKANSAS, ABST., DEPOSITIONAL

ESTSTEAS, FIELD, SECTION, TEXAS

ESTSTEAS, SALT BASIN TEXAS

ESTSTEAS SALT BASIN TEXAS

ESTSTEND FORMATION, ALBERTA

ESTSTEND FORMATION, ADBERTA

ESTSTEND FORMATION

EST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    THE SECTION OF THE STANDAY OF THE ST
EAST COAST, SURSIDENCE, UNITED STATES
```

6407 1177 EQUATORIAL GUINEA, RIO MUNI-TERNANDO POD, DEVELOPMENTS, 1979 6466
6407 177 ERCON, ERIC K. CASTILLO CASE PIELD, SARIA, MAST.
6407 1975 ERCON, ERIC K. CASTILLO CASE PIELD, SARIA, MAST.
6407 1975 ERMANOVILLA GUINEA, RIO MUNI-TERNANDO POD, DEVELOPMENTS, 1979 6466
6407 1975 ERMANOVILLA GUINEA, ROSTILLO CASE, PAIN, MAST.
6408 1970 ERCON, ERIC E. CASTILLO CASE, NORTHEAST, CASE PAIN, MAST.
6409 1970 ERCON, ERIC E. CASE, TOWN MATRIX IN KEROGEN UPETROL.
6409 1970 ETHIRDOE, FRANK G. REEVALUATION OF DEPOSITIONAL.
6411 1971 ETHIRDOE, FRANK G., REEVALUATION OF DEPOSITIONAL.
6411 1971 ELLOPE, MAST. COMPARISON OF GUIJE COASTA, MARSH ESHELF, CARBONATE.
6411 1971 ELLOPE, MAST. COMPARISON OF GUIJE COASTA, MARSH ESHELF, CARBONATE.
6411 1971 ELLOPE, MAST. COMPARISON OF GUIJE COASTA, MASSIC.
6411 1971 ELLOPE, AST. COMPARISON OF GUIJE COASTA, MASSIC.
6411 1971 ELLOPE, MAST. COMPARISON OF GUIJE COASTA, MASSIC.
6411 1971 ELLOPE, MAST. COMPARISON OF GUIJE COASTA, MASSIC.
6411 1971 ELLOPE, MAST. COMPARISON OF GUIJE COASTA, MASSIC.
6411 1971 ELLOPE, MAST. COMPARISON OF GUIJE COASTA, MASSIC.
6411 1971 ELLOPE, MAST. COMPARISON OF GUIJE COASTA, MASSIC.
6411 1971 ELLOPE, MAST. COMPARISON OF GUIJE COASTA, MASSIC.
6411 1971 ELLOPE, MAST. COMPARISON OF GUIJE COASTA, MASSIC.
6411 1971 ELLOPE, MAST. COASTA, MAST. COASTA, MASSIC.
6411 1971 ELLOPE, MAST. COASTA, MAST. COASTA, MASSIC.
6411 1971 ELLOPE, MAST. COASTA, MAST. CO

1117 FARRENIDGE AND DAVID JABLONSKI, LINTZ, JOSEPH, JR., REVIEW OF THE.
221 FARKFIELD GROUP, AUSTRALIA
222 FALKIAND PLATEAU, ASTS. SESIMG ESTATIORAPHY AND STRUCTURE
223 FALKIAND PLATEAU, ASTS. SESIMG ESTATIORAPHY AND STRUCTURE
234 FALKIAND PLATEAU, ASTS. SESIMG ESTATIORAPHY AND STRUCTURE
244 FALKIAND PLATEAU, ASTS. SESIMG ESTATIORAPHY AND STRUCTURE
245 FALL IN PER SANDSTONE. GRAFT PLAND
246 FELD. MASST. RESULTS OF EXPLORATORY
246 FELD. ALAKA.
247 FALL STRUCK, ASTS. SEGNING ESTATIORAPHY
248 FELD. ALAKA.
249 FELD. ALAKA.
240 FELD. ALAKA.
241 S. CREEK GAS FELD. ALAKA.
241 S. CREEK GAS FELD. ALAKA.
241 S. CREEK GAS FELD. ALAKA.
242 FALLS STRUCTURES OF CONTRERARY SEDIMENTS
243 FALLS CREEK GAS FELD. ALAKA.
244 FAN ASTS. LITHOLOGY AND STRUCTURES OF CONTRERARY
245 FAN ASTS. LITHOLOGY AND STRUCTURES OF CONTRERARY
246 FAN ASTS. LITHOLOGY AND STRUCTURES OF CONTRERARY
247 FAN ASTS. LITHOLOGY AND STRUCTURES OF CONTRERARY
248 FAN ASTS. LITHOLOGY AND STRUCTURES OF CALIFERAND
249 FAN MODELS AND SURAFAN CONCERT. SUBMARINE
240 FAN MODELS AND SURAFAN CONCERT. SUBMARINE
241 SANS. GUEEG SUBMARNE STRUCTURE SINGLET AND
242 FAN STRUCTURES OF SANDSTONE BODIES AS
243 FAN STRUCK.
244 FAN STRUCK, SURBER STRUCK, ASTS. AND
245 FAN STRUCK, SUBMARNE STRUCK, ASTS. AND
246 FAN STRUCK, SUBMARNE STRUCK, ASTS. AND
247 FAN STRUCK, SUBMARNE STRUCK, ASTS. AND
248 FAN STRUCK, SUBMARNE STRUCK, ASTS. AND
249 FAN STRUCK, SUBMARNE STRUCK, ASTS. AND
240 FAN STRUCK, SUBMARNE STRUCK, ASTS. AND
241 FAN STRUCK, AND STRUCTURES AND
242 FAN STRUCK, SUBMARNE STRUCK, ASTS. AND
244 FAN STRUCK, SUBMARNE STRUCK, ASTS. AND
245 FAN STRUCK, ASTS. AND
246 FAN STRUCK, ASTS. AND
246 FAN STRUCK, ASTS. AND
247 FAN STRUCK, ASTS. AND
248 FAN STRUCK, ASTS. AND
248 FAN STRUCK, ASTS. AND
248 FAN STRUCK, ASTS. AND
249 FAN STRUCK, AND
240 FAN STRUCK, ASTS. AND
240 FAN STRUCK, ASTS. AND
240 FAN STRUCK, AND

FIELD, MICHAEL E., THERMOGENIC HYDROCARBON GASES IN FIELD. M. E., SEDIMENTARY PROCESSES ACTIVE ON SLOPES OF THE DAY OF A STATTENS OF SHALLOW-MARINE DEBOSTITION. UPPER FIELDS. GEOLOGICS SIGNIFICANCE OF LANDSATALTA FOR IS. GANT. OIL FIELDS. GEOLOGICS SIGNIFICANCE OF LANDSATALTA FOR IS. GANT. OIL FIELDS. GEOLOGICS SIGNIFICANCE OF THE STATE OF T TO A CARBONATE SEDIMENT DRIFTS IN NORTHERN, STRAITS OF THE ALLY CEMENTATION AND MINERAL STRAITS OF THE ALLY CEMENTATION AND MINERAL STRAITS OF THE ALLY CEMENTATION AND MINERAL STRAITS OF THE ALLY CEMENTAL STRUCTURE STRUCTURE AND SOUTH CAROLINA, FLORIDA, HATTERAS SHELF THE ALLY CAROLINA, ELORIDA, AND SOUTH CAROLINA THE AND SOUTH CAROLINA STRUCTURE, PRESENTER PHRATIC ZONE STRUCTURE, SPESIWATTER PHRATIC ZONE STRUCTURE, SPESIWATTOR THE AND SOUTH CAROLINA STRUCTURE, SPESIWATTOR THE AND SOUTH CAROLINA STRUCTURE, SPESIWATTOR SOUTH CAROLINA STRUCTURE, SPESIWATTOR SOUTH CAROLINA STRUCTURE, SPESIWATTOR SOUTH CAROLINA STRUCTURE, STRUC FICKIDA MOUNTAINS NEW MEXICO ABST. GEOCHRONOLOGIC
FLORIDA HATTERAS SHELF AND INNER BLAKE PLATEAU, SEISMIC STUDY
FLORIDA-HATTERAS SHELF AND INNER BLAKE PLATEAU, STRUCTURE,
FLORIDA-HATTERAS SLOPE
FLORIDA-HATT FILID MOVEMENT DUBING COMPACTION
FILID PRESSIRE—SURVEY OF SOME BASIC PRINCIPLES, ABNORMALLY
FLUID PRESSIRE. ABST. EFFECTIVE STRESS AND ABNORMALLY HIGH
FLUID PRESSIRE. MODELS, ABNORMALLY HIGH
FLUID PRESSIRE. MODELS, NORMAL
FLUID PRESSIRE MODELS, NORMAL
FLUID PRESSIRE MODELS DAY HYDROCARBON GENERATION ABST. FLOOD, LLOYD, ON DEVELOPMENTS IN VIETNAM, 1979
FLOOD MEMBER, MONTAN,
FLORENCE FIELD, DEBYER BASIN
FLORES, ROMEO M., VARIATIONS IN CRETACEOUS COAL-BEARING

FORTH, LAW, WITH STACK, AND THE TOTAL ANALYSIS IN GEOLOGY, BY
CONTINA, CHIRS, M., FREI MINARY 'OBSERVATIONS ON MODERN' POINT
FOOTHILLS ROUNGE ANALOG, SAST., OIL AND GAS FOTENTIAL OF,
COTHILLS ROUNGE ANALOG, SAST., OIL AND GAS FOTENTIAL OF,
COTHILLS ROUNGE ANALOG, SAST., OIL AND GAS FOTENTIAL OF,
COTHILLS ROUNGE ANALOG, SAST., OIL AND GAS FOTENTIAL OF,
COTHILLS ROUNGE ANALOG, SAST., OIL AND GAS FOTENTIAL OF,
COTHILLS ROUNGE ANALOG, SAST., OIL AND GAS FOTENTIAL SAN FRANCISCO
CORAMINIFER AN THE BY RANGE AND SAST., BENTHIC
CORAMINIFER AND CALCEPRIRES FROM CLESTA BAST., BENTHIC
CORAMINIFER AND CALCEPRIRES FROM CLESTA BAST., BENTHIC
CORAMINIFERS FROM EASTERN GULF OF ALASKA, ABST., BENTHIC
CORRESTOR DEVELOOMENT PRESES. 1999
CORRESTOR FROM THE SAST ORBITAL MOROGER DAYGIN WIGGING
CORRESTOR DEVELOOMENT PRESES. 1999
CORRESTOR DEVELOOMENT PRESES. 1999
CORRESTOR AND STACKATION OF CALLEDRIAL AND THE CORRESTOR OF ALASKA, ABST.
CORRESTOR DEVELOOMENT PRESES. 1999
CORRESTOR TORMATION ALBERTA.
CORRESTOR TORNATION OF TRANSSISSIPPAN. LILINOSIS BASIN, ABST.
CORRESTOR TORMATION ALBERTA.
CORT BAND COUNTY TEXAS.
CORRESTOR DATE CORRESTOR TO THE CORRESTOR ARE COUNTY.
CORRESTOR TO THE CORRESTOR TO THE CORRESTOR TO THE CORRESTOR TO THE CORRESTO GEOPHYSICAL CASE HISTORY OF TWO HILLS COLONY GAS FLUID VOLUME CALCULATIONS
FLUIDS IN SEDIMENTARY BASINS, DISCUSSION AND REPLY MIGRATION
FLUIDSEN REDIMENTARY BASINS, DISCUSSION AND REPLY MIGRATION
FLUVATILE. CONTINENTAL, ORGIN OF ANCIENT STRATIGRAPHIC TRAP
FLUVATILE. CONTINENTAL, ORGIN OF ANCIENT STRATIGRAPHIC TRAP

```
GAMMON SHALE OREAT PAINS

GAMMON SHALE OREAT PAINS

GAMMON SHALE OREAT PAINS

GAMMON SHALE OREAT PAINS

GARNER GREEF THE TALENDRALILIC PERFORM CORNER OR EQUATORALS.

GARNER GREEF A. F. T. H. TUDRALILIC PERFORM CORNER OR EQUATORALS.

GARDER J. V. FETROCRAPHY AND GEOLOGIC SIGNIFICANCE OF UPPER GARGE ARCH.

GAS COMMITTEE AT A. H. TUDRALILIC PERFORMANA. COASTAL AND

GAS COMMITTEE OTTENTIAL RESOURCE OF NATIVELA, GAS IN UNITED

GAS COMMITTEE OFTENTIAL RESOURCE OF NATIVELA, GAS IN UNITED

GAS DEVELOPMENTS IN NORTH REDOCUTES OF NATIVEL GREEF OR SACRAMANA. ANGENT OF THE COASTAL AND

GAS PELLOPMENTS IN NORTH MID-CONTINENT IN 19% OIL AND

GAS GIANT IN WORMEN FROM RECENT SEDIMENTS. GULF OF MEXICO SHELF

GAS GIANT IN WORMEN FROM RECENT SEDIMENTS. GULF OF MEXICO SHELF

GAS GIANT IN WORMEN CHEEN SHELF ARS. WHITHEN CANNOR AND

GAS GIANT IN WORMEN CHEEN SHELF AND. WHITHEN CANNOR AND

GAS GIANT IN WORMEN CHEEN CHEEN CHEEN CHEEN AND

GAS GIANT IN WORMEN CHEEN CHEEN CHEEN CHEEN AND

GAS GIANT IN WORMEN CHEEN CHEEN CHEEN AND

GAS GIANT IN WORMEN CHEEN CHEEN CHEEN AND

GAS RESOURCE. CLASSIFICATION OF NATIVEL

GAS IN DOMBAN OF THE SOURCE CHEEN AND

GAS RESOURCE. STALLES CANEE HISTORY OF POTENTIAL GAS COMMITTEE,

GAS REQUIRED. CHEEN CHEEN CHEEN CHEEN AND

GAS RESOURCE. STALLOW LOWER PERMEABILITY RESERVOIRS. AND

GAS RESOURCE. STALLOW LOWER PERMEABILITY RESERVOIRS OF

GAS RESOURCE. STALLOW LOW REPREMEABILITY RESERVOIRS OF

GAS RESOURCE. STALLOW LOW REPREMEABILITY RESERVOIRS OF

GAS REDOURCE. STALLOW LOW PERMEABILITY RESERVOIRS OF

GASES IN CONTRACTOR OF NATIVEL

GASTELION CHEEN CHEEN CHEEN AND SOTORIC

GASTELION CHEEN CHEEN CHEEN CHEEN AND SOTORIC

GASTELION CHEEN 
GAMBIA DEVELOPMENTS, 1979
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 2064, 
                                                                                                                                                                                                                                                                                                                TRANSIAN PILAGA REFORMATION CAST AND THANAMA, ABST.
TRANSIAN PILAGA REFORMATION CAST AND ALABAMA, ABST.
TRANSIAN PILAGA REFORMATION CAST AND ALABAMA, ABST.
TRANSIAN PILAGA THOE PICKEN AST.
TREDERICKSBUIG COROUP TEXAS INDICATORS FOR DEPOSITIONAL PREDERICKSBUIG COROUP TEXAS INDICATORS FOR DEPOSITIONAL PREDERICKSBUIG SETTION TEXAS INDICATORS FOR DEPOSITIONAL PREDERICKSBUIG SETTION TEXAS INDICATORS FOR DEPOSITIONAL PREDERICKSBUIG SETTION TO THE PROBRAT. CAN MINISTERALS OF DEPOSITIONAL PREDERICKSBUIG SETTION TO THE PROBRAT OF THE PROBRATION. WORNING SELLEFORMS OF THE PROBRAT OF THE PROBRAT OF THE PROBRAT OF THE PROBRATION OF THE PROBRAT OF THE PROBRAT OF THE PROB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 GABON DEVELOMENTS, 197
GABON PRODUCTION, 197
GABON PRODUCTION, 197
GACKISARAN PRODUCTION, 197
GACKISARAN PRODUCTION, 197
GACKISARAN PROBERT B., EARLY TRANSFORMATION REACTION OF
GACKISHAN, ROBERT B., EARLY TRANSFORMATION REACTION OF
GALEKI FIELD. NAME MISSISSIPP VALLEY ASST., SUBMARINE
GALLAGHRE, J. I., BASISHOP TRANSPORTATION OF TRANSPORTATION OF GALLAGHER, J. I., BASISHOP TRANSPORTATION OF URANIUM POTENTIAL OF
GALLOWAY, WILLIAME E., HYDROSTRATIGRAPHIC FRAMEWORK AND
GALLOWAY, WILLIAME E., WYDROSTRATIGRAPHIC FRAMEWORK AND
GALLOWAY FRAMENTIAME E., WYDROSTRATIGRAPHIC FRAMEWORK AND
GALLOWAY FRAMENTIAME E., WYDROSTRATIGRAPHIC FRAMEWORK AND
GALLOWAY FRAMENTIAME E., WYDROSTRATIGRAPHIC FRAMENTIAME FRAMENT
                                           FRANCE, PARIS BASIN, TOARCIAN, KEROGEN
FRANCE, PRODUCTION, 1978-1979
FRANKE, PROPUCTION, 1978-1979
FRANKLIN COUNTER, ILLINOIS, ASR., GEOLOGY ND GEOPHYSICS OF
FRANKIN COUNTER, ILLINOIS, ASR., GEOLITE CEMENTATION IN UPPER
FRASNIAN PILLARA REEF CYCLE, AUSTRALIA, GIVETIAN.
       FRANCE, PARIS BASIN
```

GEOCHEMICAL LOG, INTITIONAL PLANT, LEGAT
GEOCHEMICAL LOG, INTITIONAL ABTISTANT LAGA, AND SHE SING
GEOCHEMICAL LOG, INTITIONAL LOGO STITE 370. LEGAT
GEOCHEMISTRY CARACO TRENCE, STITE 370. LEGAT
GEOCHEMISTRY NA LEVANGO TRENCE, STITE 370. LEGAT
GEOCHEMISTRY AND CHARCO TRENCE, STITE 370. LEGAT
GEOCHEMISTRY AND CHARCO TRENCE, STITE 370. LEGAT
GEOCHEMISTRY AND FUNDEAL EXPLORATION, BY ARTHUR W. ROSE
GEOCHEMISTRY AND FUNDEAL EXPLORATION, BY ARTHUR W. ROSE
GEOCHEMISTRY OF CARAIN CHARCO TRENSIS, ASTA, APPACACHAN
GEOCHEMISTRY OF CANAIN CHARCO TRENSIS, ASTA, APPACACHAN
GEOCHEMISTRY OF PRECAMBEN TRONGS, ORGANIC
GEOCHEMISTRY OF REGIONAL DETECTOR CALLY TONE
GEOCHEMISTRY OF REGIONAL DETECTOR CALLY OF THE CONTINUAL
GEOLOGIC CONTROLS ON SULFUR CONTENT IN COAL, ABST.
GEOLOGIC SIGNIFICATION OF DEPET GOAL
GEOLOGIC SIGNIFICANCE OF LANDSON TONE
GEOLOGY OF CONTINEPTAL SIGNE
GEOLOGY OF CONTINEPTAL SIGNE GEOCHEMICAL LOG, HATTERAS ABYSSAL PLAIN, DSDP SITE 105. LEG 11 GEOTHERMAL EXPLORATION, TEXAS GEOTHERMAL FIELD, BAJA CALIFORNIA, MEXICO, ABST., STUDY OF GEOTHERMAL FIELD, BAJA CALIFORNIA, MEXICO, ABST., STRUCTURAL GEOTHERMAL GRADIENTS, ALASKA, KODIAK SHELF

GEOTHERMAL HISTORY, AUSTRALIA CANNING BASIN
GEOTHERMAL RESERVOIR QUALITY, ABST. LOWER, WILCOX SHELF EDGE
GEOTHERMAL RESERVOIR QUALITY, ABST. LOWER, WILCOX SHELF EDGE
GEOTHERMAL RESERVOIR QUALITY, ABST. LOWER, WILCOX, SHELF
SEGOTHERMAL RESOURCES, ABST., FUTURE EXPLORATION FOR
SEGOTHERMAL RESOURCES, ABST., FUTURE EXPLORATION FOR
SEGOTHERMAL RESOURCES, ABST., FUTURE EXPLORATION FOR
SEGOTHERMAL RESOURCES, ABST., FUTURE EXPLORATION
SEGOTHERMAL TEST WELL. IN ACCORD.
SEGOTHERMAL TEST WELL. IN SECTION
SEGOTHERMAL TEST WELL. AND DEVELOPMENTS IN WEST
GERMANY. OTHERESEN SAMPLED SECTION
SEGOTHERMAL SECTION
SEGOTHERMA

```
GREAT PLAINS, NIOBRARA FORMATION
GREAT PLAINS, NIOBRARA FORMATION
GREAT PLAINS, SULL CREEK STALE
GREAT PLAINS, SULL CREEK STALE
GREAT PLAINS, SULL CREEK STALE
GREAT PLAINS, GUILL CREEK STALE
GREAT PLAINS, TELEBRING STANSSTORE
GREAT PLAINS, TELEBRING STANSSTORE
GREAT PLAINS, TELEBRING STANSSTORE
GREAT PLAINS, TELEBRING STANSSTORE
GREAT SATT LAKE, AST. ESTRACKETON IN
GREAT SATT AND FC ALIFORNIA—INFLUENCE OF BASIN
GREAT SATT AND FC ALIFORNIA—ISOTOPIC AND
GREAT SATT STANSSTORE
GREEC CAPE MATAPAN SUBMARINE PENINSULA, SESMIC REFLECTION
GREECE CAPE MATAPAN SUBMARINE PENINSULA, SESMIC REFLECTION
GREECE CAPE MATAPAN SUBMARINE BASIN, SESMIC REFLECTION
GREECE CAPE MATAPAN SUBMARINE SASIN, SESMIC REFLECTION
GREECE MOSTH MATAPAN TROUCH, SESMIC REFLECTION
GREECE MOSTH MATAPAN TROUCH, SESMIC REFLECTION
GREECE STROUMNESUS AND ADDACENT ISLANDS, GEOLOGY
GREEN RIVER BASIN, GREATER PROMITION
GREEN RIVER BASIN, GREATER PROMITION
GREEN RIVER SASIN SERVIC REPRESENTATION
GREEN RIVER SASIN SERVIC REPRESENTATION
GREEN RIVER SASIN SERVIC REPRESENTATION
GREEN RIVER SHALE. AND ADDACENT ISLANDS
GREEN HAND TORMATION, WYOMING
GRENNAND AND SESSEE FORD FORMATION
GRENNAND AND SERVICE FORMATION
GRENNAND AND SERVICE FORMATION
GRENNAND AND SERVICE FORMATION
GRENNAND AND SERVICE FORMATION
GRENNAND AND SER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                GREENLAND, KANE BASIN
GREENLAND, KAP CONSTITUTION
GREENLAND, KAP GODFRED HANSEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        GRANE DE SIALE, WOUNDEND, NORTHELEN MALL ADBRAILA, AND LING AND GRANE BOOK STALLE. WOUNDEND, NORTHELEN MALL ASKA

GRANE ROSS SIALE, WOUNDEND, AND SOUTH DAKOTA

GRANIFIC ROCKS AND INFLACTIONS OF CEDLOGIC STRUCTURE AND SOUTH CANCER.

GRANIFIC ROCKS AND INFLACTIONS OF CEDLOGIC STRUCTURE AND SOUTH CANCER.

GRANIFIC REPRESENTATION OF SUBSUISER BY COMPUTER, ABST. TO GRAVITY OF OILS, AND SUBSUISER OF CEDLOGIC STRUCTURE AND SOUTH AND STRUCTURE AND STRUCT
       OGLUBIC, S., MORPHOMETRY OF LATE ORDOVICIAN MICROBIAL.

OONG, ZHUCONG, COAL RANK IN PART OF WESTERN KETHUCK WITH ORDOWN CONDON THE C
```

```
GULF COARS ONSHORE FINDERLOCKENED TO REAL AND STREAM OF THE COARS STATE ASIN, SEALING AND NONSHAING, FAULTS IN, GULF COARS STAT TARIN, SEALING AND NONSHAING, FAULTS IN, GULF COARS STAT TARIN, SEALING AND NONSHAING, FAULTS IN, GULF COARS STAT TARIN, SEALING AND NONSHAING, FAULTS IN, GULF COARS STAT TARIN, SEALING AND NONSHAING, FAULTS IN, GULF COARS STAT TARIN, SEALING AND STATE AND CHARLES, CARST, GULF COARS, AND STATE AND CHARLES, COARTINERY, SEALING AND CHARLES, AND 
GULF COAST ONSHORE, PRODUCTION, 1979, LOUISIANA
21022
21023
21024
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
21027
           GREENLAND, KAP LOUGH MARIE FORMATION

GREENLAND, KAP LOUGH MARIE FORMATION

GREENLAND, KAP HOUGH MARIE FORMATION

GREENLAND, KAP MORTON FORMATION

GREENLAND, KAP TYSON

GREENLAND, KAP TYSON

GREENLAND, GRANDFORMATION

GREENLAND, GRANDFORMATION

GREENLAND, GRANDFORMATION

GREENLAND, GRANDFORMATION

GREENLAND, GREEN STRAND FORMATION

GREENLAND, GREEN STRAND FORMATION

GREENLAND, GREEN GRAND, GRANDFORMATION

GREENLAND, GREEN GRANDFORMATION

GREENLAND, GRANDFORMATION

GROOM FIELD, LOUISIAN

GROOM FIELD, GUSINAN, GRANDFORMATION

GROOM FIELD, GROOM FALLING GR
GREENLAND, KAP GODFRED HANSEN FORMATION
```

HANNASVILLE SYNCLINE, WEST VIRGINIA

HANNALALEA SHICLINE, WOOMING HINGE LINE—THRUST BELT—
HANREN ALAN E. UTAH, ARZDONA HINGE LINE—THRUST BELT—
HANREN ALAN E. UTAH, ARZDONA HINGE LINE—THRUST BELT—
HANREN HOR, BIOSTRATIORAHIS SICHIFICANCE OF FOSH MOLLUSCAN
HARBOUN, PERKY L. DEPOSITIONAL SETTING OF MIDDLE DOLOMITE
HARBOUND DEPINITION TO SOUTH TIGHT GAS PLAY.
HARBOUND THRUST E. WANSUTTER ARCH TIGHT GAS PLAY.
HARBON GOUNT TEXAS, EAST SOUR ARCH FIELD
HARRS, J.C., REVIEW OF SEDIMENORY ENVIRONMENTS AND FACIES,
HARRS, MILL MAY, OND DINE, MODELS OF PREGNATION
HARRS, MILL MAY, OND DINE, MODELS OF PREGNATION
HARRS, MAIL TO TAL EARLY GUADALIPHAN PERMIAN BANK MAKGIN
HARRSON, FRANK W., II. PRESENUE TEELE AND STRATIGABLY EASTERN
HARRSON, FRANK W., III. PRESENUE TEELE AND STRATIGABLY TO STRENG
HARRSON, FRANK W., III. PRESENUE TEELE AND STRATIGABLY TO STRENG
HARRSON, FRANK W., III. PRESENUE TEELE AND STRATIGABLY TO STRENG
HARRSON FRANK W., III. PRESENUE TEELE AND STRATIGABLY TO STRENG
HARRSON FRANK W., III. PRESENUE TEELE AND STRANGLONG YOR HARRSON FRANK W., III. PLOSTICIONAL HARROND WILLIAM E. SLUSSIDENCE AND THERMAL HISTORY OF HARR STON WILLIAM E. SLUSSIDENCE AND THERMAL HISTORY OF HARROND WILLIAM E. SLUSSIDENCE WILCOLLISION IN BANDA SEA REGION
HARTZOLL STEPHENP. DEVELOPMENTS ON UPPER GULF COAST OF TEXAS
HARTZOLL STEPHENP. DEVELOPMENTS ON UPPER GULF COAST OF TEXAS
HARTZOLL STEPHENP. DEVELOPMENTS ON UPPER GULF COAST OF TEXAS
HARTZOLL STEPHENP. DEVELOPMENTS ON UPPER GULF COAST OF TEXAS
HARTZOLL STEPHENP. DEVELOPMENTS ON UPPER GULF COAST OF TEXAS

ASSANE, TININGA, DIEBER, MOROCCO
ASSANE, TININGA, DIEBER, MOROCCO
ASSIEL BEGIGER FAULT, MOROCCO
ASSIEL FOR AND ASSIEL FOR THE ASSIEL FOR THE ASSIEL FOR THE ASSIEL FOR THE AND THE ASSIEL FOR THE AND TH

HEISE, BRUCE A., DEVELOPMENTS IN ATLANTIC OCS IN 1978-ADDENDUM

HEBER BROCK A. DEPUCIONENTS IN ALLANDIC COASTAL PAIN IN 1979
HEBER BROCK A. DEPUCIONENTS IN ALLANDIC COASTAL PAIN IN 1979
HEBER BROCK A. DEPUCIONENTS AND TAIL AND TA

11138 11

```
18. TELLI, INUINO, ANTHONY T., ANTICIPATING COAL MINING PROBLEMS
TO THE CESTILE ABIT.

TO RANGE CHELLA ATER.

TO RANGE CHELLA ATER.

TO REAL ATER.

TO AST., UPPER, PALE ZOLG PALEOGEOGRAPHY OF
TO AST.

TO AND OFFICIAL AST. THRUST GEOMETRY OF NORTHERN
TO AST.

HYDROCARBON POTENTIAL OF ALEUTIAN BASIN, BERING SEA, ABST.
HYDROCARBON POTENTIAL OF MATLLIA SANDRONE, AN BOCCNE
HYDROCARBON POTENTIAL OF MATLLIA SANDRONE, AN BOCCNE
HYDROCARBON POTENTIAL OF BERING SEA SHELF SOUTH OF ST.
HYDROCARBON MATLLIAN MIGRATION ES SOUTHON IN CARBON HYDROCARBON SIN COMPACTING BASINS, MIGRATION OF REPUBLICATION OF HYDROCARBON-MATLRATION KINETICS, MICROFRACTING BY SOUTHON OF HYDROCARBON-MATLRATION KINETICS, MICROFRACTING HYDROCARBON-MATLRATION KINETICS, MICROFRACTING HYDROCARBON MATLRATION, HYDRODYNAMIC CONDITIONS, FAULT ENTRADELTAL, COAT HYDROCARBONS HYDROSTATION, FAROGEN AND FLOW DYNAMICS OF HYDROCARBONS HYDROSTATION FATOR, KROGEN AND PRODER OF STANDRONG HYDROSTATIOR PROPERS, AND STANDROST PROJECT OF HYDROCARBONS HYDROSTATIOR PROPERS, AND STANDROST OF ENTRADELY STANDROST HYDROSTONE, BONNER MAIN SANDROSTONE, BONNER MAIN SANDROSTONE, BONNER WAS AND STANDROSTONE, BONNER WAS AND STANDROSTONES OF HYDROTHERS FOR ANORMALLY HIGH FOLL RESEAURS IN SHALES.
HYDROSTATION STANDROSTONE BONNER WAS AND STANDROSTONES OF HYDROTHERS FOR ANORMALLY HIGH FOLL RESEAURS IN SHALES.
HYDROSTATION STANDROSTONE BONDROSTONE DATE OF HYDROTHERS FOR ANORMALLY HIGH FOLL RESEAURS IN SHALES.
HYDROSTONE BONDROSTONE DATE OF HYDROTHERS FOR ANORMALLY HIGH FOLL RESEAURS IN SHALES.
HYDROSTONE BONDROSTONE DATE OF HYDROTHERS FOR ANORMALLY HIGH FOLL RESEAURS IN SHALES.
HYDROSTONE BONDROSTONE DATE ON AND STANDROSTONES OF HYDROSTONES OF HYDROTHERS FOR ANORMALLY HIGH FOLL RESEAURS IN SHALES.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   MITTMOUTE HOSETS

MINTONOUTE HOSETS

MARCH OF DIAGENESIS ON EXPLORATION STRATEGY AND RESERVOIR

MARCH OF DIAGENESIS ON EXPLORATION STRATEGY AND RESERVOIR

MARCH OF HOLOCCETE TRANSCRESSION ON DEPOSITIONAL

MARCH CATTONS OF GEOLOGIC STRUCTURE AND REGIONAL

MARCH TOTONS OF GEOLOGIC STRUCTURE AND REGIONAL

MORE TAKE OF SECONDARY PROSITY IN ANDSTONES TO

NIDA—TECTON-STRATIGRAPHE CACIES, ARST. ANDST. ASST.

NIDA—DEPOSITIONAL ENVIRONMENT OF, SOURCE BEDS OF HIGH, WAX,

NIDA, ABST., TRACE, FOSSILS FROM PROTENZOCIC SEDIMENTS OF,

NIDA, AND LESVAR HIGH-WAX OIL FIELD
                                                                                                                                 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.078 | 10.
                                 101. MOLS, CHARLER W., MART OF HOLOCHER FRANSCREENDOUR ON HOLOCERE RAND JEASAST CRANSTONES. ABST. PRESHWATER. MIDDLE. HOLOCERE AND JEASAST CRANSTONES. ABST. PRESHWATER. MIDDLE. HOLOCERE RAND DITA. ALASNA. CALL FORMA. AT CALL FORMA. AT CALL FORMA. AND JEASAST CRANSTONES. ABST. PRESHWATER. MIDDLE. HOLOCERE RAND BELTA. AND CALL FORMA. AND CALL FORMA. AND CALL FORMA. AND CALL FORMA. HOLOCERE RAND BELTA. AND CALL STANDARD AND CALL RANGE IN A HOLOCERE FAN BELTA. AREA. DISTA. DIS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      HYDRALLIC PRICUE ORUNG IN EQUI/TORALE PACIFIC—PRELIMINARY HYDRACLEOR PROCESSES AND RESULTING BED FORMS.
HYDROCARBON ACCUMILATIONS IN OVERTHERIST BELLY OF ALBERTA, HYDROCARBON EXPLORATION IN WESTERN APPROACHES, OFFSHORE HYDRACCARBON GASED IN SUBMARINE SERVES FROM THE NORTH ESAMPLY PROPERCARBON GASES IN SUBMARINE SERSE, ORIGIN OF HYDRACCARBON GASES IN SUBMARINE SERS, ORIGIN OF HYDRACCARBON GASES IN NONMARKINE, PRESALT SEQUENCE OF HYDRACCARBON PROCESSERVENCES IN NONMARKINE, PRESALT SEQUENCE OF
                , IMPACT OF HOLOCENE TRANSGRESSION ON
                      HOLMES, CHARLES W.
```

```
NIDDANA, SILVERAN ROLEY, WILFED FOOL

NIDDANA, SULLIAN ROUNTY, WILFED FOOL

NIDDANA, SULLIAN ROUNTY,

NIDDANA, SULLIAN ROUNTY

NIDDANA, WALDRON FORMATION

NIDDANA GEOLOGICAL SURVEY, CORE, LOGS

NIDDANA GEOLOGICAL SURVEY, CARE, LOGS

NIDDANA, NIP, ARMER, R. N. N. D. WALLAMS, CAR, CORE, COR
INDIANA, SILURIAN REEF COMPLEX, FOSSILS
                                                                                                                                                                                                                                                                                                                                                                                                                         ** INDIA, TERTIFATION CREEK FIELD, FALL RIVER COUNTY, SOUTH DAKOTA, ABST.

** INDIAN CCERA, ANOXIC OPEN OCEAN

** INDIANA, CANALYSIS OF, CREAVITY, ANOMALY, OVER, CORD., REEF OIL

** INDIANA, ANALYSIS OF, CREAVITY, ANOMALY, OVER, CORD., REEF OIL

** INDIANA, ANALYSIS OF, CREAVITY, AND CONSOLIDATED OIL FIELD.

** INDIANA, ABST., ORNOSITY EVOLUTION OF NILAGARA, N PIEC CREEK JR.

** INDIANA, ABST., STRUCTURAL INTERPRETATION OF BURIED SILURIAN.

** INDIANA, ABST., SUBMARINE CARBONATE CEMENTATION AND, PISOLITH

** INDIANA, ANYLEM SHALE.

** INDIANA, ANYLEM RIVER.** INDIANA, DEVELOMBENTS.** INDIANA, CRULOMBENTS.** INDIANA, CRUCOMBENTS.** INDIANA, CRUCOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              INDIANA, DEVELOPMENTS, 1979
INDIANA, DEVELOPMENTS, 1979
INDIANA, EPECHOPMENTS, 1979
INDIANA, EPECHODERMAI DEBRIS ZONES
INDIANA, EMPRINODERMAI DEBRIS ZONES
INDIANA, EMPRINODERMAI DEBRIS ZONES
INDIANA, INDISTILE LIMESTONE
INDIANA, MOSSISSIPPIA OROUP
INDIANA, MOSSISSIPPIA OROUP
INDIANA, MOSSISSIPPIA OROUP
INDIANA, ROUGOVICHO JOONES
INDIANA, SALIAN PORMATION, KOKOMA LIMESTONE MEMBER
INDIANA, SALIAN PORMATION, KERNEM LIMESTONE MEMBER
INDIANA, SILVRAN OREEK LIMESTONE
                        BOMBAY HIGH FIELD
BOMBAY OFFSHORE BASIN, OIL FIELDS
BOMBAY-RATNAGIRI SHELF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     NAHARKATIYA FIELD
NAHAR-KATIYA AND MORAN FIELD
                                                                                                                                                                                             CAMBAY FIELD
CAMBAY GULF SHELF
CAMBAY HIGH-WAX OIL FIELD
DAHANU DEPRESSION
                                                                                                                                                                                                                                                                                                                            DAHANU FIELD
DCS AREA
DECCAN TRAP LAVA FLOWS
DEVELOPMENTS, 1979
DIGBOI FIELD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GALEKI FIELD
KIMALAYAN THRUST SHEET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              INDIA, PALEOGENE
INDIA, RODUCTION, 1971-1979
INDIA, RUDRASAGAR FIELD
INDIA, SOUTH BASSEIN FIELD
INDIA, SOUTH TAPTI FIELD
INDIA, TARAPUR FIELD
    INDIA. BASSEIN FIELD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        FIELD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       MORAN FIELD
```

```
98 AVA TRENCH
98 AVA TRENCH
98 AVA TRENCH
99 AVA TRENCH
99 THE AMRROUZ MORGCOGONTHIS ILLNOIS ABET GEOLOGY ND
99 EEEE AMRROUZ MORGCOGONTHIS ILLNOIS ABET GEOLOGY ND
90 EEEER PETER ACC CONTINGEN COLORING SEA REGION
91 EEER PETER ACC CONTINGEN COLORING SEA REGION
92 ACCHIM DOLOMITE MIDDLE ORDOVICION, NORTH MAKANASA ABST
93 ACHIM DOLOMITE MIDDLE ORDOVICION, NORTH MAKANASA ABST
94 ACHIM DOLOMITE MIDDLE ORDOVICION, NORTH MAKANASA ABST
95 ACHIM DOLOMITE MIDDLE ORDOVICION, NORTH MAKANASA ABST
96 ACHIM DOLOMITE MIDDLE ORDOVICION, NORTH MAKANASA ABST
97 ACHIM DOLOMITE MIDDLE ORDOVICION, NORTH MAKANASA ABST
98 ACHIM DOLOMITE MIDDLE ORDOVICION, NORTH MAKANASA ABST
98 ACHIM DOLOMITE MIDDLE ORDOVICION NORTH MAKANASA ABST
99 ACHIM DOLOMITE MIDDLE ORDOVICION NORTH MAKANASA ABST
90 ACHIM DOLOMITE MIDDLE ACCRETIONARY TECONICS OF ALASKA
90 ACHINSON, KRENNETH S. MCCCONTINENT COLUSION IN BANDA SEA REGION
91 ACHINSON, SAMICE LA, MULTIPLE BARRIER-ISLAND AND DELTAIC
92 ACHINSON, CARROLL AND GEOLOGISTON IN BANDA SEA REGION
93 ACHIN DOLOGISTON NORTH AMERICAN DELICANAPH OF
94 ACHINSON, CARRON AND GEOLOGISTON IN BANDA SEA REGION
95 ACHINSON, CARRON AND GEOLOGISTON AND DELTAIC
95 ACHINSON, CARRON AND GEOLOGISTON AND ACHINSON AND STRUCTURAL
96 ACHINSON, MAKEN E WHITTEN A CARNON FIELD—POTENTIAL GAS GIANT IN
96 ACHINSON, SANITER AND SANITON AND SUCCESSION AND ACKOOVER AND AND ACKOOVER ASSET AND ACKOOVER ASSET AND ACKOOVER REGION
96 ACHINSON AND ACCOORDING AND NORVAY
97 ACHINSON AND ACKOOVER REGION AND AND ACKOOVER ASSET AND ACKOOVER ASSET AND ACKOOVER REGION AND ACCOORDING AND ACCOORDING AND ACCOORDING AND AND ACCOORDING AND ACC
                 AMMACA, PUR LOCKINE FAN DELTA
AMMACA, MORGANET FROUGH
AMMACA, MORGANITE ROUGH
AMMER, ANGRANITE ROUGH
AMMER, AND W. WILLIAMS ON PERLOPMENTS IN INDOMESIA, 1979
AMMER, W. CALVIN, LATE MESCONCTO EARLY CENGZONC POBELAND
AMMSON, W. R. REVIEW OF GEOLOGICAL, PEID TRIPS COLOMBIA
AMMSON, M.S. REVIEW OF GEOLOGICAL, PEID TRIPS COLOMBIA
ANNEA, DION C., DEVONIAN OIL SHALE OF EASTERN UNITED STATES,
ANAKA, HOLOCENE RAN DELTA
ARAN, HOLOCENE RAN DELTA
ARAN, HOLOCENE RAN DELTA
ARAN, HOLOCENE RAN DELTA
ARAN, ROBUCTION, 1971-1979
APAN, ROBUCTION, 1971-1979
APAN, ROBUCTION, 1971-1979
ALANA, SEA, POLICHOR, REGIONAL, HORIZONS
ALANA, 1978, KUIRANOK, AKIRA, ON DEVELOPMENTS IN
ALA-GARA-ANOSIL ARCH, MIDDLE EAST
ANA SEA, POLENG FIELD
ANA SEA, ROLENG FIELD
ANA SEA, RECION, TERMINOLOGY, EAST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    TALY, WANDSAG GIANT GAS-CONDENSATE FIELD, LANDSAT.

TALY, WANDSAG GIANT GAS-CONDENSATE FIELD, LANDSAT.

TALY, RODGICTON, 1974-1979

TALY, SPANDSBIO DOLOMITE

TALY, 1979, MINISTERO DELLANDETRIA, DEL COMMERCIO E

TALY, 1979, MINISTERO DELLANDETRIA, DEL COMMERCIO E

TALY, 1979, MINISTERO DELLANDETRIA, DEL COMMERCIO E

TALY, 1979, MINISTERO DELLANDETRIA, DEL COMMENTO

TORCY COST. DEVELDOMIENTS, 1979

TOTOCI AND BURMAH AGATE, WITH CAMBENTS ON AVENUES OF OIL TO

1 SANDOLL, DEEVER BASIN

ACKASONO, CALUT, APPACHANS

ACKASONO, ROULT, APPACHANS

ACKASONO, ROULT, APPACHANS

ACKASONO, ROULT, APPACHANS

ACKASONO, ROULT, APPACHANS

ACKASONO, CANTACARION BOUNDARY IN BAST-CONSTITUTE

ACKASONO, AND ACKASENCE AND SOUNDARY IN BAST-CENTRAL CULP. COAST

ACKASONO, AND ACKASENCE AND SOUNDARY IN BAST-CENTRAL CULP. COAST

ACKASONO, AND ACKASENCE AND SOUNDARY IN BAST-CENTRAL CULP. COAST

ACKASONO, AND ACKASENCE AND SOUNDARY IN BAST-CENTRAL CULP. COAST

ACKASONO, AND ACKASENCE AND SOUNDARY IN BAST-CENTRAL CULP. COAST

ACKASONO, AND ACKASENCE AND SOUNDARY IN BAST-CENTRAL CULP. COAST

ACKASONO, AND ACKASENCE AND SOUNDARY IN BAST-CENTRAL CULP. COAST

ACKASONO, AND ACKASENCE AND SOUNDARY IN BAST-CENTRAL CULP. COAST

ACKASONO, AND ACKASENCE AND SOUNDARY IN BAST-CENTRAL CULP. COAST

ACKASONO AND ACKASENCE AND ACKASE
RAN, ZAGROS GEOSYNCLINE, STRATIGRAPHIC CHART

IRAN, 1979. PETROCONSULTANTS S.A., ON DEVELOPMENTS IN

IRAN, 1979. PETROCONSULTANTS S.A., ON DEVELOPMENTS IN

IRAC, MISHRET LIMISTONE PORMATION

IRAC, MISHRET LIMISTONE PORMATION

IRAC, ZAGROS ROTHILLIS TRRAVES BETTER

IRAC, ZAGROS ROTHILLIS TRRAVES BETTER

IRAC, ZAGROS ROTHILLIS TRRAVES BETTER

IRAC, ZAGROS ROTHILLIS TRRAVES LISR

IRAC, TAS RODOCTION IN GAS FELLES LISR

IRAC, TAS RODOCTIONE MEMBER, MOROCCO

IRAC, TAS RODOCTIONE MEMBER, MOROCCO

IRAC, TAS RODOCTIONE REALITY POSTATION IN EASTERN

IRAC, CARGLINE M. MONTEREY ROCKS ALONG SANTA B.R.B.R.D.

IRAC, CARGLINE M. MONTEREY ROCKS ALONG SANTA B.R.B.R.D.

IRAC, TAS RODOCTIONE REALITY PROBATION IN EXPERIENCE

IRAC, TAS RODOCTION, RELATIVE POSTITIONS OF

IRAC, TAS RODOCTION, RELATIVE POSTITIONS OF

IRAC, TAS RODOCTION IN CRETACEOUS PELAGIC

IRAC, TAS RODOCTION IN THE PRESENT ON CARBON

IRAC, TAS RODOCTION IN THE PRESENT ON THE PRESENT ON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DOLOMIA PRINCIPATE
DEGLOMIA PRINCIPATE
INSUBRICE FAULT ZONE
INSUBRICE FAULT ZONE
MALOLICA LIMBETONE
MALOSSA GIANT GAS-CONDENSATE FIELD. LANDSAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IRAGE, MAGNA FORMATION

IRRAE, DENOT LOT SHALE MEMBER

IRRAE, DEAD SEA RITY VALLEY

IRRAE, DEAD SEA TROUGHLEY

IRRAE, LARBOLET CAPROCK STATE

IRRAE, KARBOLET CAPROCK

IRRAE, KARBOLET SALT AND SHALE MEMBER

IRRAE, KARBOLET SALT AND SHALE MEMBER

IRRAE, LARBOLET SALT AND SHALE MEMBER

IRRAE, LARBOLET SALT AND SHALE MEMBER

IRRAE, LOT CANTOCK REP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ISRAEL, LOT SALT MEMBER
STAEL, MEARAT SEDOM CAPROCK
ISRAEL, MEARAT SEDOM SALT MEMBER
ISRAEL, PLEISTOCENE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ISRAEL, PLIOCENE
ISRAEL, SEDOM COVE AND QUARRY
ISRAEL, SEDOM FORMATION
```

```
| 1484 | 1148.28RC OFF VIKING BARNI, INTERED KINGDDAMAGNAY, PESSEURE | 6409 1535 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 1545 | 6409 15
```

NTIC. 8 6409 1332. KARBL. H.A. SEDMAEVTAP PROCESSES ON CONTINERAL A. S. SEDMAEVTAP PROCESSES ON CONTINERAL STATES.

KARPOVICH KAYMOND P. JUKASES OF DEPOSITION AND CALL STATES.

KARPOVICH KAYMOND P. JUKASES OF BEVIRGOMENTS IN BURDER IN BY CALL STATES.

KATT. CONTINERAL S. STRATIGARAPH AND ENVIRONMENT A. BELEGE F. KATT. DOWN MILERO, DAVIT TEAS, ABST. ENVIRONMENT OF CALL STATES.

KATT. SOME SOLIDARY REAL G. PHYSICAL EVIDENCE FOR CERTACEOUS STATES.

KATT. POPULL A. ASSENCE OF CONTINERAL BAST. ENVIRONMENT PACEFACEOUS STATES.

KATT. POPULL A. STATES OF STATES.

KATT. BOWLE W. STATES.

KEELAND A. STA

```
**CURTER LARGENCE MARCHES ALL THOU ISSO AS OUNGED MAND TO THE CONTROL CAND DEFLICOMENTS IN JAPAN, 1979

**CURTER FIEL BERNOGMA BAB BY STRATIGRAPHC PROSPECTING, ABST. **CURTER THE BERNOGMA BAB BY STRATIGRAPHC PROSPECTING, ABST. **CURTER THE BURNOGMA BAB BY STRATIGRAPHC PROSPECTING, ABST. **CURTER BURNOGMA BAB BY STRATIGRAPHC PROSPECTING, ABST. **CURTER SALDIA ARABIA DIVIDED NEUTRAL ZONE, 1979

**CUNATI SALDIA ARABIA DIVIDED NEUTRAL ZONE, 1970

**CUNATI SALDIA ARABIA DIVIDED NEUTRAL ZONE, 1970

**CUNATI SALDIA ARABIA A.' "HERMOGENIC HYDROCARBON GASES IN SOUTHERN NEW STRENGE OF THE SAME SALDIA A.' THE RADIA A.' THE RADIA A.' THE RADIA A.' THE 
KUHNEL, CLARENCE, ROCK-EVAL PYROLYSIS AS SOURCE ROCK
                                                                                  13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
13612
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   RNOOM UNDER JUNGINA AND MINERAL STABILITY OF BEACHERON AND MINERAL STABLE ALSKA, STRUCTURE OF UPPER, CENOZOIC STRATA OF KODIAK SHELF. ALSKA, STRUCTURE OF UPPER, CENOZOIC STRATA OF KODIAK SHELF. ALSKA, STRUCTURE OF UPPER, CENOZOIC STRATA STRUCTURE STABLE STAB
                   KINEMER DIANA, URINA, CHIANA KINEMER MOTON AND OROGENY KINEMER DIANA, URINA, UNIVERSIDERATIONS IN PLATE MOTON AND OROGENY KINEMER DIANA, UNIVERSIDERATION AND DIANA OROGENY KINEMER AND CONTRIBUTATION AND DIANA OR SERVICE SHEED OF SERVICE AND DIANA OR SERVICE SHEED OF SERVICE SHE
KIANGSU BASIN, CHINA
1213

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013

2013
```

KUFRA BASIN, LIBYA AND, SUDAN

LIGNITE IN WEST-CENTRAL LOUISIANA, ABST., SUBSURFACE, WILCOX 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 123 | 147 CANE, H. MERTHALL, CALLAMAR-PLYMOUTH CONTUDBRUM, ABST.
14.NTZ MILLS BED, WIGHTHOUTH CONTUBRUM, ABST.
14.NTZ MILLS SOUNT WITHOUTH COLUSION IN BANDA SEA
14.NTZ MILLS MILLS AND SECTION OF UNDISTURBED LATE
15.NTZ MILLS MILLS SOUNT WITHOUTH COLUMN OF UNDISTURBED LATE
16.NTZ MILLS MILLS SECONT WITHOUTH COLUMN OF UNDISTURBED LATE
16.NTZ MILLS MILLS SOUNT WITHOUTH COLUMN OF UNDISTURBED LATE
16.NTZ MILLS MILLS SOUNT WITHOUTH COLUMN OF UNDISTURBED LATE
16.NTZ MILLS MILLS SOUNT WITHOUTH COLUMN OF UNDISTURBED LATE
16.NTZ MILLS MILLS SOUNT WITHOUTH COLUMN OF UNDISTURBED LATE
16.NTZ MILLS MILLS SOUNT WITHOUTH COLUMN OF UNDISTURBED LATE
16.NTZ MILLS MILLS SOUNT WITHOUTH ON THE MILLS MI LESOTHO DEVELOPMENTS, 197, INC. TABLE CRETACEOUS SUBTIDAL LEVEIL, 8 WCCE K, SEDNENTOLOGY OF LOWER CRETACEOUS SUBTIDAL LEVEIL K, WAVE-DOMINATED DELIAS—HOPETAN OF LEVEIN AND WESTERN LEVEIN DAVID WHITH CHAFTERS BY R. B. MCCAMMON AND BRIAN HITCHON, LEVINSON WITH CHAFTERS BY R. B. MCCAMMON AND BRIAN HITCHON, LEVINSON WITH CHAFTERS BY R. B. MCCAMMON AND BRIAN HITCHON, LIASRIC MIDDLE SATE CARBONIFEROUS TO LERAND, M. M., GEOLOGY OF IN SITU PILOT PROJECT, WABASCA OIL LEROY FIELD, CROSS SECTION, MONTANA LIBYA, SIRTE BASIN
LIBYA, 1979 PETROCONSJUTANTS S.A., ON DEVELOPMENTS IN
LIBYA AND CHAD, MURZUK BASIN
LIBYA AND SUDAN, KUFRA, BASIN LANE, H. RICHARD, CARBONIFEROUS CONODONTS, ABST. LIBERIA, DEVELOPMENTS, 1979 LIBERTY HALL BEDS, VIRGINIA LIBYA, MESSLA GIANT OIL FIELD, LANDSAT DATA RODUCTION, 1979 652 505 505 505

10NITIE IN WASH-LEN THAL JULIANA, ABIS, 138 SURICKARLE, WILLOX, SEELING THE PROSPECTING MODELS, WILLOX GROUP AND MERIDIAN MERIDIA DOPEZ CYNTHIA M., DEPOSITIONAL SYSTEMS IN NACATOCH SAND, UPPER LOPEZ CYNTHIA M., DEPOSITIONAL SYSTEMS IN NACATOCH SAND, UPPER LORSONG, I.A., SYNSEDIMENTARY DEPOSMATION IN FOSSIL. DORSONG, I.A., SYNSEDIMENTARY DEPOSMATION IN FOSSIL. CORROCK, I.S., SANDSTONE DIAGENESIS IN GEOPRESSURED TERTIARY OF SANDSTONE DIAGENESIS IN GEOPRESSURED TERTIARY COUCKS, R. G., SANDSTONE DIAGENESIS IN GEOPRESSURED TERTIARY AND STRUCTURAL COUSSANA, A SSST. TERTIARY RAND STRUCTURAL COUSSANA, A SSST. TERTIARY COURS OF SUBSURFACE SANDS AND STRUCTURAL COUSSANA, A SSST. TERTIARY COURS OF SUBSURFACE SANDS AND STRUCTURAL COUSSANA, A SSST. TERTIARY COURS OF SUBSURFACE SANDS AND STRUCTURAL COUSSANA, A SSST. TERTIARY COURS OF SUBSURFACE SANDS AND STRUCTURAL COURS OF SUBSURFACE SANDS AND STRUCTURAL COURS OF SUBSURFACE SANDS AND STRUCTURAL COUSSANA, A SSST. TERTIARY COURS OF SUBSURFACE SANDS AND STRUCTURAL COURS AND LIGNITE, ABST., DEPOSITIONAL ENVIRONMENTS OF SOME, NABORTON-

```
1.17TE FORMATION. DELIVER BASIN
MCEGNALD (STEAM FILE). LATE PLEISTOCENE HOLOCENE SEDIMENTARY
MCCENEEL FIELD (TIPE). AND THE STEAM FILES
MACCENEEL FIELD (TIPE). AND THE STEAM FILES
MACCHAIN. WILLIAM C. COMPARISON OF SHALLOWAR RIVER BASIN,
MACCHAIN. ROLLE OF MINEAAL MATRIX IN KIERCENTS. 379
MACCHAIN. AND THE STEAM FILES SECTION. WILLIAM FILES
MACCHAIN. STATER R. CONTEXES SELT TECTONIC MAP. URASSIC
MACCHAIN. STATES AND THE STATE MAP. THE STATES AND TECTONIC MAP. AND TECTONIC MAP. THE MAR. THORASIC
MACCHAIN. STATES AND THE STATES AND TECTONIC MAP. THE MAR. THORAS R. DEPOCITONIC MAP. 1979
MACHAIN. THOMAS R. DEPOCITONIC MAP. 1979
MACAYSIA RETROLLEMENTS 1979
MALAYSIA ESTIS ABALA RODUCTION, 1971-1979

           LYONS, PAUL C., RESIN RODS AND WOODY ROD-LIKE STRUCTURES IN
                                     LYONS FORMATION, DENVER BASIN
       100 PEAND I FELD OUDDING WATER IN CLAY MINERAL SYSTEMS, ABST.
100 PER AND MIDDLE PLACEOUR OFFINITAL OF PRANDON BASIN' ABST.
100 PER AND MIDDLE PLACEOUR OFFINITAL OF PRANDON BASIN' ABST.
100 PER CRETACEOUS SHEETEN STORM POPOSITS. NORTH TEXAS. ABST.
100 PER WILCON, SELL FORM POPOSITS. NORTH TEXAS. ABST.
100 PER WILCON SHEETEN SHOWN PORTH OF THE PROPERTY OF THE PROPE
LOUISIANA, AND ARKANSAS, BASEMENT STRUCTURES, TEXAS
LOUISIANA, AND ARKANSAS, COTTOW VALLEY AND STORES, TEXAS
LOUISIANA, AND ARKANSAS, COTTOW VALLEY AND STORES, TEXAS
LOUISIANA, AND ARKANSAS, MERCHALLIT STRUCTURES, TEXAS
LOUISIANA, AND RAFT TEXAS IN 1999. DEFELIORIS STRUCTURES, TEXAS
LOUISIANA, AND EAST TEXAS IN 1999. DEFELIORIS TEXAS
LOUISIANA, AND TEXTE TEXAS IN 1999. DEFELIORIS AND STORES SHOWN AND TEXTE TEXAS IN 1999. DEFELIORIS AND TEXAS IN 1999. DEFELIORIS NA.
LOUISIANA, AND THER RELATION TO LIOUITE, ANST. DEPOSITIONAL
LOUISIANA, ATCHARALY A RIVER, DISCHARGE AND LOAD
LOUISIANA, BATOM MIDDLEFORK FIELD
LOUISIANA, BATOM UNLARS FIELD
LOUISIANA, COURS ASKAND FIELD
LOUISIANA, RAND FIELD
                                                                                                                                                                                                                                                                                                                                                                                                               LOUISIANA, GOOD HOPE FIELD
LOUISIANA, GOOD HOPE FIELD
LOUISIANA, GRAND AND SIX MILE LAKES, LACUSTRINE DELTA FILL
LOUISIANA, GROOM FIELD
LOUISIANA, GULF COAST ONSHORE, PRODUCTION, 1979
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     LOUISIANA, HAYNESVILLE FIELD
LOUISIANA, IOWA FIELD
LOUISIANA, N SANDSTONE
                                                                                                                                                                                                                                                                                                                                                                                                ANA, GIBSON FIELD
```

** MARGIN, ABST. DIAPIR-LIKE RIDGES AND POSSIBLE HYDROCARBON
** MARGIN, ABST. THERMOGENIC HYDROCARBON GASES IN
** MARGIN GEOLOGY NEW ENGLAND, CONTINENTAL
** MARGIN BIOSTACK TIGRACHY, ASST. ABPLICATION OF STATISTICAL
** MARGIN BIOSTACK TIGRACHY, ASST. ABPLICATION OF STATISTICAL
** MARGIN BIOSTACK TIGRACHY, ASST. ABST. GEOLOGIC SETTING AND DIL
** MARGIN SOUTH POT APP. HATTERAS, ASST. GEOLOGIC SETTING AND DIL
** MARGINS USUBSIDENCE AND HEAT FLOW—IMPORTANT PARAMETERS IN
** MARGINS SEDIMENT DAMS BENEATH, CONTINENTAL
** MARGINS SEDIMENT DAMS BENEATH, CONTINENTS, ACCORDING TO
** MARGINS SEDIMENT DAMS BENEATH, MARGINS SEDIMENT CARS. SEDIMENT DAMS SEDIMENT AND SEDIMENT DAMS SEDIMENT AND SEDIMENT DAMS SEDIMENT DAMS SEDIMENT CARS. SEDIMENT DAMS SEDIMENT AND SEDIMENT DAMS SEDIMENT AND SEDIMENT DAMS SEDIMENT SEDIMENT SEDIMENT SEDIMENT SEDIMENT DAMS SEDIMENT SEDIME MARKELLOL, I. CARGODAR IE DEPCENIERA AND TALLIS DISTRIBUTION MARKOVSKII MCGOOKET, D. REVIEW OF PALEOGEOGRAPHIC MARKOW MICHAEL S. MALL HYDROCARBON POTENTIAL OF ALEUTIAN MARKOW MICHAEL S. MALL HYDROCARBON POTENTIAL OF ALEUTIAN MARKOW MICHAEL S. MULITIOUR BEISMIC DIRECTRICTUCIAL TRENDS MARKOW MICHAEL S. MULITIOUR BEISMIC DIRECTRICTUCIAL TRENDS MARKOW MICHAEL S. MULITIOUR BEISMIC DIRECTRICTOR BEING SEC. SHELP MARKED MISSMICH S. MULITIOUR BEISMIC DIRECTRICTOR DIRECTRICTOR MARKED S. SHELPON SOURCE BESA MEST RECTION MARKED TO SECONTRIPORANDOUR SEES ARST MARTINES MESSAMELLE PARKEC A MICHOLOGHILIN, AND GARY C. SULLIVAN, POAC. C. MARTINES MESSAMELLE PARKEC POSITI ASSEMBLAGES OF UPPER MARTINES MESSAMENTON YIRGINIA. AND WEST VIRGINIA IN MARTINES MESSAMENTS. 1979. MARINE PHREATIC ZONE
MARKELLO, J. R., CARBONATE DEPOCENTERS AND FACIES DISTRIBUTION
MARKADO DISCOVERY, USSR JGHAN, DAVID M., DEFINITION AND DEVELOPMENT OF MACKEREL, JGHAN, EDWIN K., PHOSPHORITE, ORGANIC CARBON, AND MANIRTIANIA, DEPELOPMENTS, 1979
MANIRTIUS, DEVELOPMENTS, 1979
MANURRASSE, FLORENTIN, RADIOLARIAN BIOSTRATIGRAPHY AND
MATNARD, AMY, SAND DISPERSAL AT NORDERNEYER SEEGAT, WEST
MATNARD, J. BARRY, SHALE—AN OVERVIEW, ABST. RATION KINETICS, MICROFRACTURE DEVELOPMENT IN, RE BASINS, EVALUATING

MCAZILLIO & I. JURASSIC GEOLOGY AND HYDROCARBON POTENTIAL OF
MCAZILLIO & I. JURASSIC GEOLOGY AND HYDROCARBON POTENTIAL OF
MCARTHUR RICHER PLANE.
MCCARTHUR RICHER PLANE.
MCCONNELL THRED W.
MCCONNELL TRED W.
M

```
MOLENAR C. M. CAUSTRA.

MOLENAR C. M. AUSTRA.

MOLENAR C. M. STRATICIDAPHIC RELATIONS OF NAUSHIN GROUP.

MOLLUSAN ROSTRATIORAPHY OF GULF OF ALASKA.

MOLLUSAN BIOSTRATIORAPHY OF GULF OF ALASKA.

MOLLUSAN BIOSTRATIORAPHY OF GULF OF ALASKA.

MONIA MICCE F. BEROSTRATIORAPHY RELATIONS OF ALASKA.

MONIA RUCE F. THENTIFICATION OF ARRONGHAL RESURES TROUGH

MONITORAL AMECONICAL STRATION OF ARRONGHAL RESURES TROUGH

MONITORAL ALMES A. GEVERALITON OF ARRONGHAL RESURES TROUGH

MONTANA.—EXAMPLE OF THAILOW BIOCENIC GAS PRODUCTION FROM

MONTANA.—EXAMPLE OF SHALLOW BIOCENIC GAS PRODUCTION FROM

MONTANA.—EXAMPLE OF SHALLOW BIOCENIC GAS PRODUCTION FROM

MONTANA.—EXAMPLE OF SHALLOW BIOCENIC GAS PRODUCTION FROM

MONTANA.—ASST. DAVIGENERS IN SHALLOW.

MONTANA. ASST. DAVIGENERS IN SHALLOW.

MONTANA. ASST. DAVIGENERS IN SHALLOW.

MONTANA. ASST. MORENESS IN SHALLOW.

MONTANA. ASST. MORENESS IN SHALLOW.

MONTANA. ASST. MORENESS IN SHALLOW.

MONTANA. BEARRAW MOLUTAINS. SECTION

MONTANA. BEARRAW MOLUTAINS. SECTION

MONTANA. BULLWACKER FIELD. SECTION

MONTANA. HELL SERE KAMPRICINE

MONTANA. HELL SERE KAMP
                                                           MODERN INTERDELTAIC COAST, HYDRODYNAMIC ZONES
MODIFICATIONS
MODIFICATION OF LINEAR SAND RECIEE DIVERSITY GRADIENTS.
MODIFICATION OF LINEAR SAND REIGES BY BED-FORM MIGRATION—
MOFFAT. I. W., GEOMETRY AND MECHANISMS OF TRANSVERSE
MOCOLLON RIM GRAVELS OF ARIZONA, ABST., GENETIC STRATIGRAPHY
MOL MEMBER, IRAN
                          MODERN AND ANCIENT SUBMARINE FANS, DISCUSSION AND REPLIES
                                                                                                                                                                                                                                                                                                                                   MOLAS CARBONATE ROCK, UTAH AND, COLORADO
MOLASSE BASIN, NORTHERN, SWITZERLAND
MOLASSE ZONE, AUSTRIA
                                                                 MINCENE, LUMBA, SOUTHWEST IRAN, STRATICRAPHY AND
MINCENE REPERS ADMERIA PROWINCE, SOUTHER THE PIED.

MINCENE SANDS IN GEORRESOIRE ZONE OF LIRETTE FIELD.

MINCENE SANDS IN GEORRESOIRE ZONE OF LIRETTE FIELD.

MISSISSIPPE, STREAMS E PORMATTONE LARTH ROM SOUTH A CATTER, AST.

MISSISSIPPE MISSISSIPPE SPECIALIZATIONAL SYSTEMS AND LIGHTIE, PROSPECTING
MISSISSIPPE MARINE PHERATIC AREA CROWITE CEMENT, GLUE OF MEXICO

MISSISSIPPE MARINE PHERATIC ARST. GSTRACOVE FIELD

MISSISSIPPE AND ALABAMA, ASST. GSTRACOVE BIGSTRATICRAPHY OF

MISSISSIPPE MARINE PHERATIC ARST. SOFFACOVE BIGSTRATICRAPHY OF

MISSISSIPPE MARINE PHERATIC ARST. SOFFACOVE BIGSTRATICRAPHY OF

MISSISSIPPE MARINE PHERATIC ARST. SOFFACOVE BIGSTRATICRAPHY OF

MISSISSIPPE MARINE PHERATIC ARST. SUBMARINE DIAGENESIS, ARAGONITE

MISSISSIPPAN, ILLINOIS ASST. RELATION OF DEPOSITIONAL FACINE

MISSISSIPPAN, OF LILINOIS, ASST., RELATION OF DEPOSITIONAL FACINE

MISSISSIPPAN, WALKETEN, WILLISTON BASIN, ARST., BODIMENTARY

MISSISSIPPAN, WEITELD, WILLISTON BASIN, ARST., MONIDAR

MISSISSIPPAN, WEITEL MARINE DIAGENESIS, ARAGONITE

MISSISSIPPAN, WEITEL MIRETONES, NEW MEXICO, ARST.

MISSISSIPPAN, STELLE MARGIN AND CARRON AND STEAMY

MISSISSIPPAN SKELET AL LIMESTON AND SOFFAND AND STEAMY

MISSISSIPPAN SKELET MARGINGS, NEW MEXICO, ARST.

MISSISSIPPAN, STELLE MARGIN AND CARRON AND STEUCTURAL HISTORY

MISSISSIPPAN, MONTGOMERY COUNTY, KANSAS, ABST., PROFILE OF

MISSISSIPPAN, MONTGOMERY COUNTY, KANSAS, ABST., PROFILE OF

MITCH TORMING OF THE WARK OF AND STEUCTURAL HISTORY

MITCH TORMING OF THE WARK OF AND STEUCTURAL HISTORY

MITCH TORMING OF THE WARK OF AND STEUCTURAL HISTORY

MITCH TORMING OF THE WARK OF AND STEUCTURAL HISTORY

MITCH TORMING OF THE WARK OF AND STEUCTURAL HISTORY

MITCH TORMING OF THE WARK OF AND STEUCTURAL HISTORY BASIN AND STRUCTURAL HISTOR
MILLIMAN, JOHN D., REVIEW OF FACIES ANATOMY AND
MILLS, STEMENTA., FAN MODELS POR HYPROCARBON EXPLORATION
MINISTERIAL MATRIX ON FREE HYDROCARBONS, EFFECT OF
MINISTERIAL MATRIX ON FREE HYDROCARBONS, AND
MINISTERIAL MATRIX OF THE ALSAND FOR FREENSYLVANIAN—
MINISTERIAL MATRIX OF THE ALSAND FOR FREENSYLVANIAN—
MINISTERIAL MATRIX OF THE ALSAND FOR FREENSYLVANIAN—
MINISTERIAL MATRIX OF THE MATRIX OF THE HILL MEMBER
MINISTERIAL MATRIX OF THE HILL MEMBER
MINISTERIAL MATRIX OF THE HILL MEMBER
MINISTERIAL MATRIX OF THE MATRIX OF THE HILL
MINISTERIAL MATRIX OF THE M
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MOBIL EXPLORATION MEDITERRANEAN INC., ON EXPLORATION IN MOCCASIN PERMATRON, VIRGINIA MODEL FOR EXCESS FLUID PRESSURES IN ACCUMULATING SEDIMENTS MODEL FOR EXCESS FLUID PRESSURES IN ACCUMULATING SEDIMENTS MODEL OF AUTOCEMENTATION OF QUARTZ SANDS AS SUGGESTED BY MODERN AND ANCIENT COASTAL SEDIMENTARY FACIES. MONTEREY
```

```
MORGECCO, ITEMAACHOU GRABEN
MORGECCO, ITEMAACHOU GRABEN
MORGECCO, ITEMAACHOU GRABEN
MORGECCO, WAS PETROCONSULTANTS SA, ON DEVELOPMENTS IN
MORRISON, COWER AND MORGES, LOWER
MORRISON, COWERT CONDON'T ANIMAL—FYPOTHEES AND
MORRISON, LOWERTON, SAIL INTERMACINO FROM FRACTIRED CHERTS
MORRISON, LOWERTON, SAIL JUAN BASIN, AND FRACTIRED CHERTS
MORRISON FORMATION, SOUTHERN SAIN JUAN BASIN, ASSIN, LAWEN
MORRISON FORMATION, SOUTHERN SAIN JUAN BASIN, ASSIN, LAWEN
MORRISON FORMATION, SOUTHERN SAIN JUAN BASIN, LAST,
MORRISON FORMATION, UPPER JUBASSIC, GRANTS MINERAL BELT, NEW
MORRISON FORMATION, UPPER JUBASSIC, GRANTS MINERAL BELT, NEW
MORRISON FORMATION, UPPER JUBASSIC, HENRY BASIN, UTAH ABST,
MORRISON FORMATION, UPPER JUBASSIC, HENRY BASIN, UTAH, ABST,
MORSHER, MORANDED A. CERENTATION, SHIP CENTER, AND GROBECHEMISTRY,
MORSHER, MORANDED A. CERENTATION, DAGENERS AND PRACEING
MOULTON, FLOYE C. UTAH ARZONA HINGE LINE—THRUST BELT—
MOULTON, FLOYE C. UTAH ARZONA HINGE LINE—THRUST BELT—
MOULTON, FLOYE C. C. WAS DEVELOPMENTS IN NORTH MID.
MONSHER, MARKED A. CERENTATION, DAGENERS PROBEN
MONNY SHALE, WOOMING A. C. LOWER A. RAZONA HINGE LINE—THRUST BELT—A
MOUNTS BEOMA SATI DAGIN, ISAME, SERAIN MEASUREMENTS IN
MONRY SHALE, WOOMING SATIO A. COLORADO
MONRY SHALE, WOOMING A. MORE LOWER RASIN, WYOMING AND
MONRY SHALE, WOOMING A. MORE LOWER A. SAIN SHALE WOOMING
MONRY SHALE, WOOMING SAINCE, LOWER A. SAIN SHALE WOOMING
MONRY SHALE, WOOMING A. MORE LOWER A. SAIN SHALE WOOMING
MONRY SHALE, WOOMING A. MORGEN BASIN, MARKED BASIN, MARKED BASIN, MARKED BASIN, MARKED BASIN A. MULL CHARLES A. EXPLORATION OF THE MARKED BASIN AND THREN A.
MULL THRAER REGION GRADEN TO TABLER REGION AND MULL MARTH A. MARTH
MARCHER M. E. T. A. EXPLORATION OF THE BERNEY SAIN OF THE MULL HAS FULLING A. SOUTHER BERNEY SHAND AND MURRAY. GROVER E. INDICORRAN AND MURRAY. AND MURRAY. AND SAND SHARE B
MOROCCO, TIRKOU INLIER
                                                                                                                                                    1513.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
1713.2
17
                 MONTANA ANUMERLE SANDSTONE MIDDLE MEMBER

MONTANA, WIRGELLE SANDSTONE MIDDLE MEMBER

MONTANA, WIRGELLE SANDSTONE MEMBERS, FIVE MEMBER

MONTANA, WIRGELLE SANDSTONE MEMBERS, FIVE MEMBER

MONTANA, WIRGELLE SANDSTONE MEMBERS, FIVE PROPOSED MEMORY

MONTANA AND SOUTH DAKOTA, ASST, GEOMETRY OF SHELF

MONTANA AND SOUTH DAKOTA, ASST, GEOMETRY OF SHELF

MONTANA AND SOUTH DAKOTA, ASST, MENGES OF MANOTANA

MONTANA AND SOUTH DAKOTA, ASST, MENGES OF MANOTANA

MONTANA AND SOUTH DAKOTA, ASST, MODER NAND ANCIENT COASTAL

MONTAREY FORMATION, FISMO SYNCLINE, COAST, CALIFORNIA, ASST, HANGES OF MONTARE AND SOUTH DAKOTANA

MONTEREY FORMATION, FISMO SYNCLINE, COAST, CALIFORNIA, ASST, MONTEREY FORMATION, FISMO SYNCLINE, SUBSINGANCE, SECONDANIA, ASST, MONTER, CALIFORNIA, ASST, CALIFORNIA, ASST, MONTER, CALIFORNIA, ASST, CALIFORNIA, ASST, MONTER, CALIFORNIA, ASST, MONTER, CALIFORNIA, ASST, CALIFO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MOROCCO, TIMESGADIOUINE FAULT
MOROCCO, TIMESGADIOUINE FORMATION
MOROCCO, TIMESGADIOUINE FORMATION
MOROCCO, TIMESGADIOUINE HORST
MONTANA, VAUGHN MEMBER
```

```
NETIFIERALANDS, WAS MIT IS PRODUCTION INTALING GIANT GAS FIELD.

NETIFIERALANDS, NOW MERE ERODUCTION INTALING GIANT GAS FIELD.

NETIFIERALANDS, NOW MERE ERODUCTION INTALING GIANT GAS FIELD.

NEUMANN, A.C., NOW WEST CEREMANY, SOOR LIFECEDES FORMATAMIAN

NEUMANN, A.C., NOW WEST CEREMANY SOOR LIFECEDS FORMATAMIAN

NEUMANN, A.C., NOW WEST CEREMANY SOOR LIFECEDS

NEVADA, ARST., LACUSTRINE, ELLYALL, AND FAAS SEDIMENTATION ON BARAMIAN

NEVADA, ARST., LACUSTRINE, FLUYAL, AND FAAS SEDIMENTATION ARBIT.

NEVADA, ARST., LACUSTRINE, FLUYAL, AND FAAS SEDIMENTATION ARBIT.

NEVADA, ARST., LALEOGOGOGAPHY AND MARINE COMMUNITIES OF

NEVADA, ARST., RALEOGOGOGAPHY AND ELLOPMENT OF SELECTED

NEVADA, ARST., RESULTS OF EXPLORATION OF SELECTED

NEVADA, ARST., RESULTS OF EXPLORATION AND LILLINGS

NEVADA, ARST., RALEOGOGOGAPHY AND SEDIMENTATION AND LILLINGS

NEVADA, ARST., RALEOGOGOGAPHY AND SEDIMENTATION AND LACUS.

NEVADA, ARST., RALEOGOGOGAPHY AND SEDIMENTATION AND LACUS.

NEVADA, ARST., RESULTS OF EXPLORATION ARST., MIDDLELATE.

NEVADA, ARST., RALEOGOGOGAPHY AND SEDIMENTATION AND LACUS.

NEW AND DEVELOPMENT EFFONING.

NEW AND DEVELOPMENT FETONICS.

NEW AND DEVELOPMENT FETONICS.

NEW BELINGSWICK, PRODUCTION, 1978, 1979.

NEW BELINGSWICK, PRODUCTION, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 1970, 19
          NETHERLANDS, NORTH SEA, ONSHORE, PRODUCTION, 1978-1979
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          NAMERICATION FIELD INDIA TIMEDOUS LIST LEAD BEAST AND STATEMENT AND STAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              NARROWS BLOCK, WIGHINA
NARROWS BLOCK, WIGHINA
NARROWS BLOCK, WIGHINA
NARROWS BLOCK, WIGHINA
NASH, 1. T. GORDHYSICLE EXPLORATION FOR RECAMBRINABLATED
NASH, 1. T. GORDHYSICLE EXPLORATION FOR RECAMBRINABLATED
NASH, 1. T. GORDHYSICLE EXPLORATION FOR RECAMBRINABLATED
NATIONAL COAL RESOURCES DATA SYSTEM, NICKDS, APPLIED TO STUDY
NATIONAL PETGLEIUM RESERVE IN ALASKA, INFRA, ABST. PETROLEUM
NATIONAL RESERVE CHONICLE, AN BALLY LEBRING, PETROLEUM
NATIONAL CAST BROONERS, EASSPECTATION OF MINISTER OF NATIONAL CAST SEGOINCES, CAASSPECTATION OF NATIONAL CAST SEGOINCES, CAASSPECTATION OF POTENTIAL GAS
NATURAL CAST SEGOINCES, SHALLOW, LOW-FERNABALITY, RESERVOIRS
NATURAL CAST SEGOINCES, SHALLOW, LOW-FERNABALITY, RESERVOIRS
NATURAL CAST SEGOINCES, SHALLOW, LOW-FERNABALITY, RESERVOIRS
NATURAL CAST STORY RESOURCES, SHALLOW, LOW-FERNABALITY, RESERVOIRS
NATURAL CAST STORY RESOURCES, SHALLOW, CHANGES IN
NATURAL CAST STORY RESOURCES.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          TREAMS AFFIGURE TO US TO UT A TATACK THAN COME BELL AND IT.

TREAMSHORE BRAS ALVOIC UNTED STATES CULF COAST, ABST.

TREAMSHORE BRAS ALVOIC UNTED STATES CULF COAST, ABST.

TREAMSHORE INTROPACED OF MANIVILLE GROLF COAST, ABST.

TREAMSHORE MARRIE AND CONTINERAL FACIRS IN EOCTHMUN

TREAMSKA, DEVELOMBER AS COATACKTRIST IN FULLENCE ON POROSITY

TREAMSKA, DEVELOMBER AS 199

TREAMSKA, AND TREAMSKA, OF THE AS 199

TREAMSKA, CHANS, MODIFICATION OF TILLINGS IN SEDIMENTAR IN BASINS, DISCUSSION TO SECOND C. CHANS, SEDIMENTAR IN CHARACTER STATES AND PRICESSES OF TREAMSKA, CHARACTER STATES AND PACIES AND TREAMSKA, CHARACTER STATES AND PACIES AND TREAMSKA, CHARACTER STATES AND PACIES AND TREAMSKA, CHARACTER STATES AND TACHES AND TACHES AND TREAMSKA, CHARACTER STATES AND TACHES AND TACHES AND TREAMSKA, CHARACTER STATES AND TACHES AND T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             WEGGERE, REECT AND STATE OF THE STATE OF THE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          PLATE, BOUNDARY
APPLIED TO STUDY OF APPALACHIAN COAL BED, ABST., USCHEM,
NABORTON—DOLET HILLS SEDIMENTS, TERTIARY, NORTHWESTERN NACATOCH SAND, UPPER CRETACEOUS, EAST TEXAS BASIN AND
```

```
NORMARK, WILLIAM R. QUATERNARY STYLES OF CALIFORNIA

NORMARK, WILLIAM R. POTENTIAL PEROLEUM RESERVOIRS ON

NORMARK, WILLIAM R. POTENTIAL PEROLEUM RESERVOIRS ON

NORMARK, WILLIAM R. POTENTIAL PEROLEUM RESERVOIRS ON

NORMARICA. ARE STEIN ORDILLEAN POLDBELT AND FORELAND OF

NORTH MERICA. ARE CAREAUAN SEA MADE STOCK CRETACEOUS. INDEX.

NORTH MARRICA. ARE CAREAUAN SEA MADE STOCK CRETACEOUS. INDEX.

NORTH MARRICA. ARE CANFORDIAN SEA MADE.

NORTH MARRICA. ARE CANFORDIAN SEA MADE.

NORTH MARRICAN PELLING ACTIVITY IN 1979

NORTH MARRICAN PELONIC SEASON. SEAD CRETACEOUS. BLACK

NORTH MARRICAN PELONIC SEASON. SEASON. SEAD CRETACEOUS. BLACK

NORTH MARRICAN PELONIC SEASON. SEAS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       HERN BASIN, EGYPT
HERN STRAITS OF FLORIDA, BATHYMETRY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               NORTHERN TERRITORY, DEVELOPMENTS, 1979
NORTHWEST TERRITORIES, DEVELOPMENTS, 1979
                                                                                                                                                                                                                                                    NEWPOUNDLAND, ABST, COMBRING CLUE MES SHELE REQUENCES IN.

NEWPOUNDLAND, ABST, COMBRING CLUE MES SHELE REQUENCES IN.

NEW FIELD DISCOVERES. RESERVE ESTIMATES OF V. U.S.

NEW, FIELD DISCOVERES. PRESERVE ESTIMATES OF WESTERN WEST

NIGGARAN BIOGRAMS. PRESERVE ESTIMATES OF WESTERN WEST

NIGGARAN PIPE CAEES, R. BESEF CRANT COUNTY, INDANA, ABST.

NIGGARAN PIPE CAEES, R. BESEF CRANT COUNTY, INDANA, ABST.

NIGGARAN PIPE CAEES, R. BESEF CRANT COUNTY, INDANA, ABST.

NIGGARAN PIPE CAEES, R. BESEF CRANT COUNTY, INDANA, ABST.

NIGGARAN PIPE CAEES, R. PERE CRANT COUNTY, INDANA, ABST.

NIGGARAN PIPE CAEES, R. PERE CRANT COUNTY, INDANA, ABST.

NIGGARAN PIPE CAEES, R. PERE CRANT COUNTY, INDANA, ABST.

NIGGARAN PIPE CAEES, R. PERE CRANT COUNTY, INDANA, ABST.

NIGGARAN PIPE CAEES, R. PEROLEUP DEVELOPMENTS IN NORTH AFRICA IN 1979

NIGGARAN PIPE CAEES, R. PEROLEUP BENEVILLAND COUNTY, INDANA, AND DEPOSITIONAL.

NIGGRA DEVELOPMENTS, 1979

NIGGRA DEVELOPMENTS, SOURCE-BED EVALUATION OF, TERTIARY NIGER DELTA, CAWTHORRE CHAUSEN COUNTY, INGER DELTA, CAWTHORRE, INSTANTANT ON NIGGRAL ABST. PETROLEUM PROSPECTS OF, ANAMBRA BASIN, SOUTHERN SINDER MEND CONTY, INGER AND NIGGRAL ABOTT FORMATION

NIGGRA DEVELOPMENTS, 1979

NIG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            MILLER' TOR H. GEOMERRY AND DISPERSAL PATTERNS OF DEEP-SEA MILLER' TOR H. GEOMERRY AND MILLER' SUBMATINE FANS. DISCUSSION MILLER' TOR H. MODERN AND ONCIDENT SUBMATINE FANS. DISCUSSION MILLER' TOR H. MODERN AND ONCIDENT SUBMATINE FANS. DISCUSSION MILLER' TO THE MEAN TO MEAN THAN THE MAN THAN MIDBER ARE PERMATINE, MONTANA MIDBER ARE PERMATINE, MORENTANA MEMBER, WYOMING MINGENTANA MEMBER, WYOMING MEMBER, MYOMING MEMBER, MAN MEMBER, MONDARA MEMBER, MAN MEMBER, SAND DISPERSAL MEMBER, MAN MEMBER, MINGENTANA MEMBER, MAN MEMBER, MAN MEMBER, MINGENTANA MEMBER, MINGENTANA MEMBER, MAN MEMBER, MINGENTANA MEMBER, MAN MEMBER, MINGENTANA MEMBER, MAN MEMBER, MINGENTANA MEMBER, MINGENTANA MEMBER, MAN MEMBER, MINGENTANA MEMBER, MEMBER, MINGENTANA MEMBER, MEMBER, MINGENTAN
                                      NEW ZEALAND, HOLOCINE FAN DELTA
NEW ZEALAND, FRODUCTION, 1978-1979
NEW ZEALAND, FRODUCTION, 1978-1979
NEW ZORONDLAND, ASET, ALGAL, METAZOAN, BOHERMS OF LOWER,
NEWFOUNDLAND, ASET, AGAL, METAZOAN, BOHERMS OF LOWER,
NEWFOUNDLAND, ASET, COARSENING, LPWARD SHELF SEQUENCES IN,
NEWFOUNDLAND, ASET, COARSENING, LPWARD SHELF SEQUENCES IN,
NEWFIELD DISCOVERIES—1979, 1976, 1973, SIZE ESTIMATES OF, U.S.
NEW-FIELD DISCOVERIES—1979, 1976, 1973, SIZE ESTIMATES OF, U.S.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 NORMAL FLUID PRESSURE, MODELS
NORMARK, WILLIAM R, MODERN AND ANCIENT SUBMARINE FANS.
NORMARK, WILLIAM R, POSSIBLE GEOMETRIES OF SANDSTONE BODIES
                     NEW YORK IN 1979, DEVELOPMENTS IN
```

NORTON BASIN, ALASKA, ORIGIN OF, GASOLINE-RANGE, HYDROCARBONS
NORTON BASIN, GAS SEPL ALASKA, CRIGIN OF, UNING BASIN, OR SERVA, THASKA, CRIGIN OR HAND THE SOURCE OF VIKING
NORWAY, UNKASIN CREDONING MAND THE SOURCE OF VIKING
NORWAY, NORTH OF CAS DEGREES IN ALASKA FROUK, AND EGIL
NORWAY, NORTH OF CAS DEGREES IN ALASKA FROUK, AND EGIL
NORWAY, NORTH OF CAS DEGREES IN ALASKA FROUK, SETTON TO NORWEGALN NORTH SEL EGOES WELL SAMFLED SETTON TO NORWEGALN DEVELOPMENT IN EAST CERTIFAL STATES IN 1979
NOTO S. CHARLON DEVELOPMENT IN EAST CERTIFAL STATES IN 1979
NOVA SCOTIA, CARADA, ABST, TERRESTRAL SEDIMENTATION OF PART OF
NOVA SCOTIA, CARADA, ABST, TERRESTRAL SEDIMENTATION OF PART OF
NOVA SCOTIA, CARADA, ABST, TERRESTRAL SEDIMENTATION OF PART OF
NOVA SCOTIA, CARADA, ABST, PETROCRAPHIC VARIATION IN WESTERN,
NO. II COLA, SEAM, ABST, PETROCRAPHIC VARIATION IN WESTERN,
NO NI COLA, SEAM, ABST, PETROCRAPHIC VARIATION IN WESTERN,
NURA, ABST, PETROCRAPHIC VARIATION IN WESTERN,
NURA, NEAT, PETROCRAPHIC VARIATION IN WESTERN,
NURA, NURA, NURA, NEAT,
NURA, NURA, NURA, NEAT,
NURA, NURA, NURA, NEAT,
NURA, N 24 NY PROBE LAND, GREENLAND
25 OAK RIDGE FAULT, CALIFORND
26 OAK STREED, ARK-LA-TEX AREA
26 OAK STREED, ARK-LA-TEX AREA
27 OAKS FREED, ARK-LA-TEX AREA
28 OAK STREED, ARK-LA-TEX AREA
29 OAKS FREED, ARK-LA-TEX AREA
21 OCCURRENCE OF HIGH ORANTTY OIL IN AN OLI OCCURE WEASURG
20 OCCURRENCE OF HIGH ORANTTY OIL IN AN OLI OCCURRENTS IN WORLD
21 OCCURRENCE OF HIGH ORANTTY OIL IN AN OLI OCCURRENTS IN WORLD
22 OCCURRENCE OF HIGH ORANTY OIL IN AN OLI OCCURRENT AND AND ORIC PROPERTY OR OCCUR.
20 OCCUR STREED OF HYDROCARROW GENERATION AST.
20 OCCURRENCE AREADING DURING LATE JURASSIC-LATE TERTIARY
21 OCCURRENCE ORANTY ORANTY ORANTY ORANTY OCCURRENCE AND ORIC PROPERTY ORANTY
22 OCCURRENCE AREADING DURING LATE JURASSIC-LATE TERTIARY
23 OCCURRENCE ORANTY ORANTY ORANTY OCCURRENCE AND ORIC PORTOR OF OROCCERY DURING
24 OCCURRENCE AREADING DURING LATE JURASSIC-LATE TERTIARY
25 OCCURRENCE AREADING DURING LATE JURASSIC-LATE TERTIARY
26 OCCURRENCE AREADING DURING LATE JURASSIC-LATE TERTIARY
27 OCCURRENCE AREADING DURING LATE JURASSIC-LATE TERTIARY
28 OCCURRENCE AREADING DURING LATE JURASSIC-LATE TERTIARY
39 OCCURRENCE AREADING DURING CARE JURASSIC-LATE TERTIARY
30 OCCURRENCE AREADING DURING CARE JURASSIC-LATE TERTIARY
30 OCCURRENCE AREADING DURING LATE JURASSIC-LATE TERTIARY
30 OCCURRENCE AREADING DURING CARE JURASSIC-LATE TERTIARY
31 OCCURRENCE AREADING DURING CARE AREATION
31 OFFSHORE BASIN, INDIA, SOUTHERN KALIMANIAN, INDOMERA, STRUCTURE
32 OFFSHORE SANDSTONE VORECE AREADING TO THE POSSIBLE RELATION
33 OCCURRENCE AREADING DURING SIN ERCONTINENTAL SEAMATY
34 OFFSHORE AND SHELF END SHELF RELATION
35 OFFSHORE SANDSTONE VORECE AREADING TO THE POSSIBLE RELATION
36 OFFSHORE RADIAL ORRENT OF THE AREA AND THERR POSSIBLE RELATION
37 OFFSHORE AND SHELF FACIENTS AND THERR POSSIBLE RELATION
38 OFFSHORE AND SHELF FACIENTS AND THERR POSSIBLE RELATION
38 OFFSHORE AND SHELF FACIENTS AND WOODY ROLLING
38 OFFSHORE AND SHELF FACIENTS AND WOODY ROLLING OFFSHORE AND AND SHELF FACIENT AND SHELF FACIENT AND SHELF FACIENT AND SHELF FACIENT AND SHELF FACIEN NUCKET SANDSTONE WYOMING OF WILLIAM ALMOCONIDS OF WILLARA LIMESTONE, AUSTRALIA FAMENINAN WOLGET SANDSTONE WYOMING A WILLARA LIMESTONE, AUSTRALIA FAMENINAN WILLARA LIMESTONE, AUSTRALIA FAMENINAN WILLARA REJE FYCLE, AUSTRALIA FAMENINAN WILMEDAL, DAG, EBB-TIDAL DELTA STRATIFICATION AND ITS NUMMEDAL, DAG, EAT LI NERARISONE AND ALONG UNITED STATES NUMMEDAL, DAG, SAND DISPERSAL, AT NORDERNETER SEGALT, WEST NUMMERAL, DAG, SAND DISPERSAL, AT NORDERNETER SEGALT, WEST NUMMERAL, DAG, SAND DISPERSAL, ANDSTONE RESERVOIRS—GEOLOGIC NY DEGGER, CARY L., BOWDOIN DOME AREA, NORTH-CENTRAL NY EGODEL LAND, GREBILAND.

1010. FENNENTLY AND ATTENDED AND WEST INKLUDIA IN 1979, JUL ANDO, 1010. FENNENTLY AND WEST INKLUDIA AN OHIO, PENNSYLVANIA, VIRGINIA, AND WEST VIRGINIA IN 1979, OIL AND, OLIGOCENE, ALASKA

```
9 SAYOGNUJERIA DEL NATERO IN WORLD VALLANI
9 SAKORNOME LOUISANA EN WORLD VALLANI
19 PAGER, JOHN C., ADVANCES IN RADON EXPLORATION TECHNIQUES FOR ACER, JOHN C., ADVANCES IN RADON EXPLORATION TECHNIQUES FOR ACER, JOHN C., ADVANCES IN REQUEST FROM SOUTH ACHIEF AND ACER CANAL SOUTH ACHIEF AND ACER CANAL SOUTH ACHIEF AND ACHIEF CANAL IN 1979. DEPENDANCE OPENING ASSIGNATION AND ACHIEF CANAL MINIED STATES, ASST. DEPOSITIONAL EVINKONNENTS ACHIEF CHARGIN, LINIED STATES, ASST. DEPOSITIONAL EVINKONNENTS ACHIEF CHARGIN, LINIED STATES, ASST. DEPOSITIONAL EVINKONNENTS ACHIEF CHARGIN, LINIED STATES, ASST. DEPOSITIONAL EVINKONNENTS ACHIEF CHARGIN, AND ACHIEF CHARGIN, LINIED STATES, ASST. DEPOSITIONAL EVINKONNENTS ACHIEF CHARGIN, AND ACHIEF CHARGING AND
                                                                                                                                                                                                                                                                 OUTER CONTINEATE ABST. RECESSES CONTOLLING
OUTER CONTINEATE ASST. RECESSES CONTOLLING
OUTER CONTINEATE ASSEL EXPLOATION WELLS, 1979 BATTMORE
OUTER RIDGE. APSTSAL SIELE AND UPPER CONTINEATE AS SOPE
OUTER RIDGE. APSTSAL SIED AND UPPER CONTINEATE AS SOPE
OUTER RIDGE. ASSTSAL SIED AND UPPER CONTINEATE AS SOPE
OUTER RIDGE ASTENSION TEST TO VIO CANADIAN FOOTHILLS PROVINCE
OVERTIREST BELT. WITH ASST. OUTER ASST. WHITTEY CANYON—A PROVED GIANT—ONLY
OVERTIREST BELT. OF ALBERTA, ABST. HYDROCARRON.
OVERTIREST BELT OF ALBERTA, ABST. HYDROCARRON.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                OKC ENVIRONMENT

OKC ENVIRONMENT

OKC MARE EXAMPLES LARGE

OKC MACHE WATER BALANCE BASIN, MEDITERRANEAN SEA

OKC NEGATIVE WATER BALANCE BASIN, REBLAS GULE

OKC NEGATIVE WATER BALANCE BASIN, REBLAS GULE

OKC OPEN OCEAN, OKA ABSIN, REBLAD DEPRESSION IN

OKC OPEN OCEAN, OKA ABSIN, SILLED DEPRESSION IN

OKC GILLED PASINS, EXAMPLE, SILLED CALIFORNIA

OKT GEN ISOTOPE, SYSTEM

OKT GEN, DEPLETED LANGERS IN WORLD OCEAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   OVERVIEW OF GEOTHERMAL ENEEGY DEVELOPMENTS, ABST.
OWEN, DONALD, E., SAN JUAN BASIN OF NEW MEXICO AND COLORADO,
OWENSYLLE NORTH CONSOLIDATED AND MT. CARMEL CONSOLIDATED
OWINGS, B. FRANK, LITAH, AREZONA HINGE LINE—THRUST BELT—
OXFORDIAN SEA, NOSTH AMERICA
OXFORDIAN 10 KINMERIDGAIN, MIDDLE EAST
                            OTTE, CAREL, OVERVIEW OF GEOTHERMAL ENERGY DEVELOPMENTS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  PALEOCENE ALASKA
PALEOCENE TUDISIA
PALEOCENE TUDISIA
PALEOCENE PLANKTONIC FORAMINIFERAL BISTRATIGRAPHY OF
                                                                            OUACHITA FACIES, TEXAS
OUACHITA PROBLEMS, ABST., FRESH LOOK AT SOME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             11 ORDOVICAN RIPERIANDA

TO ORDOVICAN, GREENLAND ESSERVOIR, CABIN CREEK FIELD, MONTANA,

TO ORDOVICAN, GREENLAND ESSERVOIR, CABIN CREEK FIELD, MONTANA,

GROOVICAN, MIDDEL, STRATIGRAPHIC CHART, VIRGINIA

ORDOVICAN, MOSTH ARKANAS, ABST. "ALLEGONINGNMENTAL

STRANDOVICAN, MOSTH ARKANAS, ABST. "ALLEGONINGNMENTAL

STRANDOVICAN, MIGHIN CAPAL CHIMAS, CARBON TERABON TERABON TERABON TO BASIN

TO ORDOVICAN, MIGHIN CAPAL CHIMAS, CARBON TERABON TERABON TO BASIN

TO ORDOVICAN CORELAN GROUP, UPPER MISSISSIPPI VALLEY, ABST.

TO ORDOVICAN KLIPPER, OLUBBEC

ORDOVICAN PALEGGEGGRAPHY OF REGION BORDERING

ORDOVICAN PALEGGEGGRAPHY OF REGION BORDERING

TO ORDOVICAN REHEGGEGGRAPHY OF REGION BORDERING

TO ORDOVICAN SHELF CARBONATE SEDIMENTATION AROUND

TO ORDOVICAN SHELF CARBONATE SEDIMENTATION AROUND SHELP SHOWN SHE SHELP SHOWN SHELP SHOWN SHELP SHOWN SHELP SHOWN SHELP SHOWN SHE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            44 SREGON, AND UPER OCKARDAN PALIFIC ULEAN UPTSTRUKE.

45 ORGONIC CARBON LOPEN CALE TO THE CALENDER BE ORGANIC CARBON INSTITUTION AND THE FROM LOVER PALEDZOIC OF BE ORGANIC CARBON INSTITUTION BERING SEA ORGANIC CARBON BURAL IN ATEX BERING SEA ORGANIC CARBON BURAL IN ATEX BERING SEA ORGANIC CARBON BURAL IN ATEX SEASONE UPPER CREATAGEDUS SHALE ED POWDER ORGANIC CARBON RATIOS, BITTAINEN AND SHALES IN DEEP NORTH SEA ORGANIC CARBON RATIOS, BITTAINEN AND SHALES IN DEEP NORTH SEA ORGANIC CARCHAISTRY OF PRICAMBRIAN BOCKS ORGANIC CRECHEMISTRY OF PRICAMBRIAN ORGANIC GENCHEMISTRY OR FRANCO ORGANIC GENCHEMISTRY OR GASOLITHERN SHELF OF ST.

100 ORGANIC GENCHEMISTRY OR MEXICO AND THE BARLON ORGANIC OF THE ORGANIC MARCHAIN ORGANIC ORGANIC AND THE RATIO OF THE ORGANIC AND THE BARLON ORGANIC ORGANIC ORGANIC AND THE RATIO OF WATERAN ORGANIC ORGANIC ORGANIC ORGANIC AND THE BARLON ORGANIC ORGANIC ORGANIC ORGANIC ORGANIC AND THE MICHAEL ORGANIC 
OPALCRISTOBALITE-CEMENTED SANDS IN CATAHOULA FORMATION—OPHIOMORPHA, FROM UPPER BATHYAL EOCENE SUBSEA, FAN FACIES. ORGURKH BASIN, NORTHWEST UTAH, ABST., PALEOGEOGRAPHY AND ORANDA BEBS, VIRGINWAST UTAH, ABST., PALEOGEOGRAPHY AND ORANDE STRAIL RADAR, IRAGERY FOR GEOLOGIC MAPPING—ORCA BASIN, SILLED DEPRESSION IN OXIC OPEN OCEAN ORCA GROUP, PRINCE WILLIAM SOUND, ALASKA, ABST., STRATIGRAPHY ORDOS BASIN, CHINA
```

PALEOCENE TIME SCALE FOR ROCKY MOUNTAIN REGION, ABST

ARRODIN ELMRA S. N.E.U. WING JAKEAN FILLAL—LOSMIC, IMPACI,

SANTHAL ARALIGAS, CONSTINUED, ROCKERS, RESPONSE MODELS, FOR,

SANTHAL ARALIGAS, CONSTINUED, RAGAS, INC.

SANTHERNS OF THALLOW, AMARINE DEPOSITION, UPPER CREATACEOUS OF ACIT, SANTHAL CHARLES, STRUCTURE, STR.

AULL, CHARLES, C. SIL, CHANG CAS, BEYELOMBERTS IN MARTINED, MARTINED, MARTINED, BOLGOGO,

PAULL, SHALLY B. OIL AND GAS DEPOSITION, UPPER CREATAL CORP.

ANALAS, S. J. URANIUM DEPOSITS OF BART OF CENTRAL GREAT DIVIDE.

AVILAC, S. J. URANIUM DEPOSITS OF BART OF CENTRAL GREAT PRIVIDE

ANALL, STRUCK, ROBERT, KURFER, PRILAD, AURT, FACIES

SANTHAL, STRUCK, ARALIGA, AURT, FELD.

PELAGAS, IN ALPINOTYPE ORGCENIES, AND CANADA, AUST, FACIES

SANTHAL, STRUCK, ARALIGA, AURT, ALBERTA, CANADA, AUST, FACIES

SANTHAL, STRUCK, ARALIGA, AURT, ALBERTA, CANADA, AUST, FACIES

SANTHAL, STRUCK, ARALIGA, AURT, ALBERTA, CANADA, AURT, FACIES

SELECTORNICESUS AND ADJACENT ISLANDS, CEROLOGY, GREECE

PELOPONNESUS CONTINENTAL MARCIN, SEEP ACK, AUGUST, WEST

FELOROPHESUS AND ADJACENT ISLANDS, CEROLOGY, AURT, PARSON, ELMER S., RED WING CREEK FIELD—COSMIC IMPACT

5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	02 46 50 50 50 50 50 50 50 50 50 50 50 50 50
6408 6408 6408 6408 6408 6408 6408 6408	6403 6403 6403 6403 6403 6403 6403 6403
我 我 弟 我 母 我 我 我 我 我 我 我 我 我 我 我 我 我 我 我	
8 7 2 8 .	
PERKINS, J. HUNT, COMPARISON OF SHALLOW-MARINE SHELF PERMEABILLTY RESERVOIRS, ABST., BOWDOIN DOME ARE, PERMIAN, MIDDLE AST PERMIAN, BANK MARGIN REOSOROS USFREACH AST PERMIAN, BANK MARGIN REOSOROS USFREACH AST PERMIAN, BANK MARGIN REOSOROS USFREACH AST PERMIAN DEPOSITIONAL SYSTEMS, AND PALEDGEOLOGY, ABST PERMIAN PRANTION IN RATH PROLUGATH ARET. PALESTERON ROCK. PERMIAN PRANTIONAL SYSTEMS, NO SHELFANGOIN EN LALGESTERON PALESTERON OF PREMIAN PALESTERON WAS THE AST TO PROLUGATE AST PERMIAN PALESTERO PROMATION, WESTERN UNITED STATES, ABST PERMIAN PALESTERO PROMATION, ABST, EALGESTEROR PAT OF PROLUGATION AND PALESTERO PROMATION AND PRESSEN OF PRES	PETROCACHIC, STRATICARAPI, AND STRUCTIRAL STUDY OF PETROCACHIC VARIATION IN WESTERN KENTUCKY NO. 11 COAL, SEAM, PETROCACHY AND STRUCTOR ALL STATEMENT PETROCACHY AND STRUCTOR OF PETROLEUM, A PROCESS FOR PRIMARY, MIGRATION OF PETROLEUM, ACCUMULATION TENENS IN EAST TEXAS SALT DOME AREA, PETROLEUM ACCUMULATION TENENS IN EAST TEXAS SALT DOME AREA, PETROLEUM DEVELOPMENTS IN CENTRAL, AND SOUTHERN AFRICA IN PETROLEUM DEVELOPMENTS IN CENTRAL, AND SOUTHERN AFRICA IN PETROLEUM DEVELOPMENTS IN CENTRAL, AND SOUTHERN AFRICA IN PETROLEUM DEVELOPMENTS IN MIDDLE EAST COUNTRIES IN 1979 PETROLEUM DEVELOPMENTS IN NORTH A FRICA IN 1979 PETROLEUM EVELOPMENTS AND MIGRATION IN DEVIVER RASIN. PETROLEUM GEOLOGY OF KODJAK SHELF, ALASKA PETROLEUM GEOLOGY OF SENONIAN IN SEDIMENTS ANAMBRA
743 7680 7660 7660 7660 7660 7660 7660 7660	489 1572 PETROGRAPHIC, STRAIGRAPHY, AND STRUCTURAL, STUDY OF PETROGRAPHIC, STRAIGRAPHY, AND STRUCTURAL, STUDY OF PETROGRAPHIC VARATION IN WESTERN KENTLOCKY, NO. 11 COAL, SEAM, 1869 1674 1674 1674 1674 1674 1674 1674 1674

```
PORTICOCA, APTICLINE, ALASAA,

ONTICOCA, APTICLINE, ALASAA,

ONTICOCA, APTICLINE, ALASAA,

ONTICOCA, DEPOSITE 3900, LEG 97, GEOCHEMICAL LOG

PORTICOCA, DEPOSITE 3900, LEG 97, GEOCHEMICAL LOG

ONTICOCA, DEPOSITE 3900, LEG 97, GEOCHEMICAL LOG

ONTICOCA, DEPOSITE 3900, LEG 97, GEOCHEMICAL LOG

ONTICOCA, DEPOSITE 3900, LEG 97, GEOCHEMICAL BALLANCE

ONTICOCA, ANTICOLINE, SIND, MEANING BASIN VANCARIA SPECIAL MACE BASIN VANCE CANCE AND CONTEXT BASIN VANCE BASIN WAS AND FELD, WYOMING CONTEXT BASIN WYOMING CAND MONTANA, ABST.

ONDER RIVER BASIN WYOMING ARST. DEPOSITIONAL PACIES.

ONDER RIVER BASIN WYOMING AND MONTANA, ABST.

ONDER RIVER BASIN WYOMING AND MONTANA MANCE AND STRUCTURE BY THE CAMBRIAN BY THE COLOR AND STRUCTURE AND
PORTLOCK ANTICLINE, ALASKA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1553
1288
717
414†
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  PLOMO FORMALING, SATIN

TUDING SCHEES, SPAIN

TUDING SCHEES, SPAIN

TOWN OF THE RESTRIAL SEDIMENTATION ASSOCIATED WITH

FULUIR, SOUTH R. TERRESTRIAL SEDIMENTATION ASSOCIATED WITH

FULUIR, SOUTH R. TERRESTRIAL SEDIMENTATION PRESSIRE—SUINEY

FORG, C. WYLLE, REVIEW OF CLURENTS IN SUBMARRINE CANYONS AND

FORG, C. WYLLE, REVIEW OF CLURENTS IN SUBMARRINE CANYONS AND

FORG, C. WYLLE, REVIEW OF CLURENTS IN SUBMARRINE CANYONS AND

FORGER, LOUIS, A. HELLING SURVEYING FOR DEEPLY BURIED

FORDIT AND REAL MEER! LOUISIANA

FORDIT AND REAL MEER! LOUISIANA

FORDIT AND REAL MEER! LOUISIANA

FORLAND FOR SANDSTONES, AREA, ADREAMING SINCH SURVEY

FORLAND FOR REAL MEER! LOUISIANA

FOR CHARLES MEMBER, SOUTHE BYAND FOR SOURCE FOR SOUR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       HIGCERE, ALASKA
PLOCERE, ALASKA
PLOCERE, ALASKA
PLOCERE, ALASKA
PLOCERE, ALASKA
PLOCERE, ALASKA
PLOCERE, BARAEL
PLOCERE, BARAEL
PLOCERE, BARAEL
PLOCERE, BARAEL
PLOCERE, PLESTOCERE CONTACT, CALIFORNIA
PLOCERE, PLESTOCERE SANDSTONES, OFFSHORE, GULF OF MEXICO,
PLOCERE, PLESTOCERE SANDSTONES, OFFSHORE, GULF OF MEXICO,
PLOCERE, PLESTOCERE, SANDSTONES, OFFSHORE, GULF OFFSHORE,
PLOCERE, PLESTOCERE, CONTACTOR, GULF OFFSHORE,
PLOCERE, PLESTOCERE, CONTACTOR, GULF OFFSHORE,
PLOCERE, PLESTOCERE, CONTACTOR, GULF OFFSHORE,
PLOCERE, PLESTONES, OFFSHORE, GULF OFFSHORE,
PLOCERE, PLESTONES, OFFSHORE, GULF OFFSHORE,
PLOCERE, PLESTONES, OFFSHORE, GULF OFFSHORE, GULF OFFSHORE,
PLOCERE, PLOCERE, GULF OFFSHORE, GUL
                                     HATE INCOMENTS. ACCORDING TO MAGNETIC ANOMALIES.
HATE TECTONICS AND THE CHANGROBE COMPOSITIONS RELATED
HATE TECTONICS. AND THE CHANGROBE ENSING MENT. JANE GRAY
HATE TECTONICS. AND THE CHANGROBE ENSING SOF NORTH MACHE CAND
HATE TECTONIC EPERTS. NORTH, ATLANTIC LIFE AND
HAYPORD. PHILIPE DEFONIAN GREAT BREER REEF OF CANNING
HAYPORD. PHILIPE DEFONIAN GREAT BREER BEFORE COMING
HAYPORD. STANS IN FACISE-CYCLE WEDCES. ASSESSING, OIL AND. GAS.
                                                                                                                                                                                                                                                                                                                                                                                                                                                       PLESTOCENE, VADOSE WHISERE, CALCITE, BARBADOS
PRESTOCENE, CALCAREOUS SEDIMENTS, DSDP SITE 202, TIMOR TROUGH.
PLESTOCENE CARBONATES, NORTHWESTERN GREAT BAHAMA BANK,
PLESTOCENE CONTACT, CALIPORNIA, PLICKENE, MEXICO, ABST.,
PRESTOCENE SANDSTONES, OFFSHORE, GULF OF MEXICO, ABST.,
PLESTOCENE TO HOLOCENE, AST., DEPOSITOR OF FREWETAK, ATOLL,
PRESTOCENE, TO HOLOCENE, SEDIMENTARY INFILLING AND FAUNAL.
MOVEMENTS, NORTH, ATLANTIC OCEAN
                                                                                                                                                                                                                                                                                                                                 PLEISTOCENE, ALASKA
PLEISTOCENE, ISRAEL
                                                                                                                                                                                                                                                                                                                                                                                                                        PLEISTOCENE
PLATE
```

94. QUATERNARY SEDIMENTS OF INDUS FAN, ABST. LITHOLOGY AND
ACATERNARY STRES OF CALIFORNIA SUBMARINE FANS, ABST.
COURSEC, CAP DIS RASIBLE AGE
OUTSIERCO, CAP 700 011785 01178 PRESSURES IN SHALES, THERMAL, HYPOTHESIS FOR, ABNORMALLY HIGH,
PRESSURES THROUGH ORGANIC MATTER TRANSFORMATIONS, ABST.,
PRESSURES THROUGH ORGANIC MATTER TRANSFORMATIONS, ABST.,
PRESSURES THROUGH ORGANIC WORTHER TRANSFORMATIONS, ABST.,
PRESSURES THROUGH ORGANIC WORTHER TRANSFORMATIONS, ABST.,
PRESSURE AND A SHARING STEP SHELF
PRESSURE AND A SHERING SEA SHELF
PRIBLIOF RINCLE BRING SEA SHELF
PRIBLIOF RINCLE BRING SEA SHELF
PRIBLIOF RINCLE SOUTHERN BERING SEA SHELF
PRIMARY AND SECONDARY MIGRATION PROCESS FOR
PRIMARY AND SECONDARY MIGRATION PROCESS FOR TRANSFORMATION OF PETCOLOUM. A PROCESS FOR TRANSFORMATION OF MATCHING AND THROUGH SOUTH A SHARING AND THROUGH SAND THRO PRINTER IN UNIVERSIFIED OR TO OLL BED. HOWER CITY, PERNEYLVANIA, A PROPER YOLE UNIVERSIFIED ON THE WASHING, AND A PRODUCTION, 1971-1979. ON TAR, 1973, WINTERSTALL, AG, AND, DEPARTMENT OF PETROLEUM ONTAR, 1973, WINTERSTALL, AG, AND, DEPARTMENT OF PETROLEUM ONTAR, 1973, WINTERSTALL, AG, AND DEPARTMENT OF PETROLEUM ONTAR, 1974, WINDELE EAST ONTAR, FORMATION, MIDDLE EAST ONTAR, FORMATION, MAN OUTERNARY CLIMATE CHANGE AND TECTONISM, PINE VALLEY, OUTERNARY SEDIMENT, AST, HOTGALULE (PSTON, CORING IN OUTERNARY SEDIMENTARY FACIES ON CONTINENTAL SHELF.)

8 468 1112 REDOLUT SHOAL OIL FIELD ALASKA
6468 1172 REDWALL EVANEITE, AND CARBONATE FACIES ASSOCIATIONS IN
6461 177 REDWALL EVANEITE, AND CARBONATE FACIES ASSOCIATIONS IN
6461 177 REDWALL EVANEITE, AND CARBONATE FACIES ASSOCIATIONS IN
6461 177 REDE, INDIANA, POINT AN FER SHELL
6462 177 REEF, INDIANA, POINT AN FER SHELL
6463 177 REEF, MIDDLE PLESTYCENE TO HOLOCINE ASST. LIFTON OF
6463 177 REEF, MIDDLE PLESTYCENE TO HOLOCINE ASST. LIFTON OF
6463 178 REEF, MIDDLE PLESTYCENE TO HOLOCINE ASST. LIFTON OF
6463 179 REEF, MIDDLE PLESTYCENE TO HOLOCINE ASST. LIFTON OF
6463 179 REEF COMMUNITIES IN GULF COAST. ASST. ARRY. CRETACE
6461 115 REEF AT DELIFIEL INDIANA, STRATICARPHY. STRUCTURE AND
6465 177 REEF COMMUNITIES IN GULF COAST. ASST. ARRY. CRETACE
6461 115 REEF AT DELIFIEL AND CAST. ASST. AND COMMUNITY INDIANA,
6465 177 REEF COMMUNITIES IN GULF COAST. ASST. ARRY. CRETACE
6461 115 REEF AT DELIFIEL AND CAST. ASST. AND COMMUNITY INDIANA,
6465 178 REEF STRUCTURE AUSTRALIA, PRASAINA AND TARRALIA
6466 178 REEF STRUCTURE AUSTRALIA, PRASAINA AND TARRALIA
6466 178 REEF STRUCTURE AND MICHED TOOL SULLIANA COUNTY, INDIANA,
6467 178 REEF STRUCTURE AND AND ASST. AND CONST. NORTHERN SPAIN,
6467 178 REEF STRUCTURE AND STRUCTURAL CAST.
6468 178 REEFS IN SOUTHERN INDIANA, ASST. SUBMARINE CARBONATE
6469 178 REEFS IN SOUTHERN INDIANA, ASST. SUBMARINE CARBONATE
6469 178 REEFS IN SOUTHERN INDIANA, ASST. SUBMARINE CARBONATE
6469 178 REEFS IN SOUTHERN OF DEPORTY AND AND TARRAINA AND STRUCK
6469 178 REDEATH AND HOLOCINC GAST TARRIN AND TARRAINA
6460 178 REDATION OF DEPORTY AND HOLOCINC CONST TARRIN AND
6460 178 REDATION OF DEPORTY AND AND TARRAINA SET AND BURGONAN AND TARRAINA
6460 178 REDATION OF DEPORTY AND AND TARRAINA SET AND BURGONAN AND TARRAINA SET AND BURGONAN AND SET AND AND SET AND BURGONAN AND SET AND AND SET

969 REBERYOURS, ROCKY MOUNTAINS, ABST., EVOLUTION AND STRESS
969 REBERYOURS, MANG ORSHORE TEXAS AND ARA AREA, CALIFORNIA,
969 REBERYOURS OF EAGLE BAN SHOURS AND ARA AREA, CALIFORNIA,
960 717 REBERYOURS OF NORTHERN OREA, PLANSA AREA, CALIFORNIA,
960 718 REBERYOURS OF NORTHERN OREA, PLANSA AREA, CALIFORNIA,
961 719 REBERYOURS OF NORTHERN OREA, PLANSA AREA,
962 717 REBERYOURS OF NORTHERN OREA, PLANSA AREA,
963 718 RESOURCE ESTIMATES, EVALUATION OF
964 718 RESOURCE FALLATION OF CAS-BEARING COAL BEAS, ARST.
965 717 RESOURCE FALLATION OF CAS-BEARING COAL BEAS,
965 718 RESOURCE FALLATION OF CORTHERN ALLON BASIN,
966 718 REVIEW OF ACTOR THEN ALLON BASIN,
967 718 RESOURCE FALLATION OF CORTHERN ALLON BASIN,
968 719 REVIEW OF CONTINENTAL AND PLATE-MARGIN GEOLOGY OF FRONTINE
969 711 RESOURCE FALLATION OF CONTINENTAL AND GEOPHYSICAL
960 712 REVIEW OF CONTINENTAL AND FLANSA ALLON BASIN,
961 712 REVIEW OF CONTINENTAL AND FLANSA AND SEDIMENTARY ROCKS,
961 712 REVIEW OF CONTINENTAL AND SENDENTAL AND GEOPHYSICAL
961 712 REVIEW OF CONTINENTAL AND SENDENTAL AND GEOPHYSICAL
962 713 REVIEW OF CONTINENTAL AND SENDENTAL AND GEOPHYSICAL
963 714 REVIEW OF CONTINENTAL AND SENDENTAL AND GEOPHYSICAL
964 715 REVIEW OF CONTINENTAL AND SENDENTAL AND SENDENTAL AND GEOPHYSICAL
965 710 REVIEW OF CONTINENTAL AND SENDENTAL AND SENDENTAL AND GEOPHYSICAL
966 710 REVIEW OF CONTINENTAL AND SENDENTAL AND SENDENTAL AND GEOPHYSICAL
966 710 REVIEW OF CENTER AND SENDENTAL AND SEN

ROSE GRABEN, TEXAS RICE DUDLEY D. COASTAL AND DELTAIC SEDIMENTATION OF UPPER RICE, DUDLEY D. BOWDON DOME AREA, NORTH-CENTRAL, MONTANAL MARGIN RIETTING PRESENCE AREA (RECANDER MONTANAL MARGIN RIETTING PRESENCE SAME MONTANAL MARGIN RIETTING PRASES OF SOUTH ATLANTIC, ABIT, LOWGONER, STAFF, MARCHAND CONTINENTAL MARGIN RIETTING PRASES OF SOUTH ATLANTIC, ABIT, LOWGONER, STAFF, MARCHAND CONTINENTAL MARGIN RIETING PRASES OF SOUTH ATLANTIC, ABIT, MONTANAL MONTANAL MONTANAL MONTANAL MONTANAL MONTANAL MONTANAL MONTANAL MARGIN RIET FORMATION, TEXAS RICCORONORY RASES, 199, GOLOGICA, MONTANANA MONTANA

ROSE LIGHABEN, LEANS TURCINIA

ROSE HILL SAIALE WEST VIRCINIA

ROST LICERNIES PORMATION, REFIERANDS AND WEST OCEANANY

ROTTENFERSER BRANA A. FACIES CONTROL ON DITUMENTALIANIA

ROYDEN, LEIGH, CONTINENTAL MARGIN SUBSIDENCE AND HEAT

RUBIN, DAVID M. THO CONTROLS OF SAND-WAYE SIZE—DYNAMIC

RUBIN, DAVID M. THO CONTROLS OF SAND-WAYE SIZE—DYNAMIC

RUBIN, CALOUR E. THE LOW CARBON

RUSSIAN PLATENCH MECHANISMS CONTROLLING PROGENER

RUSSIAN PLATENCH MECHANISMS CONTROLLING PROGENER

RUSSIAN PLATENCH MECHANISMS CONTROLLING PROGENER

RUSSIAN PLATENCH MECHANISMS CONTROLLING PROGENEY IN RED

RY ATLANTIS II CALIDES BY AND STAND ROFILES

RY CHAIN CRUBES 197, 018, AND 025 USGS

RY PAT (RUISES 197, 018, AND 025 USGS

RY PAT (RUISE 197, 018, AND 025 USGS

RY RANGE (RUISE 197, 018, AND 025 USGS

RY RANGE (RUISE 197, 018, AND 025 USG ANTICLINES, TEXAS, LOUISIANA, AND, ARKANSAS BASIN, LOUISIANA BASIN, SEALING AND NONSEALING, FAULTS IN, LOUISIANA, GULF BASIN, TEXAS, EAST TEXAS SALINA EYOPRITE, WENSTY RIGOTIA SALINA FORMATION, KENNETH LIMESTONE MEMBER, INDIANA SALINA FORMATION, KOKOMA LIMESTONE MEMBER, INDIANA SALINE ZONE OLI STALE, PICEANCE CREEK BASIN, NORTHWEST SALMON PEAK FORMATION, ITEXAS

ASTATA ROBACCA MASH, SAND ADVECT, AND TATES CALIFORNIA REPOLICOS, MEXICO, AND TO ROBAC STATA ROBAC CANDA SEAR DATES. CALIFORNIA REPOLICATION STATES AND THE COLOR SEAR SANDONIA REGISTRY SEAR STATES. SANDONIA REGISTRY SEAR STATES. SANDONIA REGISTRY SEAR STATES. SANDONIA REGISTRY SEAR SANDONIA REGIST

2 SENNIC WELL

2 SEXTON CREEK LIMESTONE, INDIANA

SEXTON CREEK LIMESTONE, INDIANA

SEXTON CREEK LIMESTONE, INDIANA

SEXTON CREEK LIMESTONE, INDIANA

SEXTON LAKE CONGLOMERATE, CALIFORNIA

SEXTONELARE, DEVELOMENTEN, SIPP

SHALE, AND CHENGEN LIMESTONE, SOURTEN

SHALE, DEVESTONENTEN, CHENGEN, SHALE

SHALE DEVESTONENTEN, URPLACHINEN BASIN, UTAH, ABST, SHALLOW,

SHALE DEVESTONENTEN, URPLESH, OFFICEND, OLY

SHALE DEVESTONENTEN, OR SHALLOW, SHALE LEMONOW, ABST,

SHALE OF LEXTENCTION METHOD TO, SHALE LEMONOW, ABST,

SHALE OF LEXTENCTION METHOD TO, SHALE LEMONOW, ABST,

SHALE METANTIC OCCEAN DEEP SEA DRILLING PROJECT BLACK

SHALE OF THEMAL, HYPOTHESIS TOR, ABNORMALLY HIGH PORE

SHALE IN TANTIC BASIN, PALEDENVIRONMENTAL AND PETROLEM

SHALLOW CAS ACCUMULLATIONS, PAREDENVIRONMENTAL AND PETROLEM

SHALLOW CAS ACCUMULLATIONS, PAREDENVIRONMENTAL AND PETROLEM

SHALLOW CAS ACCUMULLATIONS, NOTHER NOT HAR OF SOUTHERN UNTA BASIN, UTAH, ABST.

SHALLOW CAS ACCUMULLATIONS, NOTHERN UNTA BASIN, UTAH, ABST.

SHALLOW CAS ACCUMULLATIONS, NOTHERN UNTAH, ABST.

SHALLOW LOW, ENWENTER TACE ASSEMBLAGES IN A CAMBRIAN TIDAL SANDST. STRAINANCH-EQUIVALENT SANDSTONE IN NORTHERN BLACK HILLS,
STRAINANCH-EQUIVALENT SANDSTONE IN NORTHERN BLACK HILLS,
STRAINANCH-EQUIVALENT SANDSTONE IN STRAIN BLACK HILLS,
STRAIN FOR MA. AM. COOTING AND PRESSINE RELATIONS IN THICK
STRAIN FOR MA. COOTING AND PRESSINE RELATIONS IN THICK
STRAIN FOR SERVER CHARLES DEPTERESTRAINE STRAINE SAND STREET SAND STREE SENEGAL, DEVELOMENTS, 1979
SENONIAN IN SEDIMENTS, ANABRA SYNCLINE, SOUTHEASTERN
SERONIAN TO RECENT, MIDDLE EAST
SERA RESEARCH SYNCHONE, SOUTHEASTERN
SERA TROUGHS, TIMOR, ARU, AND
SERGIPE-ALGOAS, BAND, BAZIL.—SOURCE ROCK CHARACTERIZATION
SERGIPE-ALGOAS, BAND, BAZIL.—SOURCE ROCK CHARACTERIZATION
SERRA, FIELD, MALLYSIA
SERRA, ROUGHS, WIODRAG M., REVIEW OF, DIAGRAPHIES
SERRA, ROUGHS, WELL SHALLOW-ROO! TEST
SHANMIOW-ROO! TEST
SHANMIOW AND G. REVIEW OF PETROLEUM DEVELOPMENT GEOLOGY, BY
SHANNON SAND SEQUENCE, WYOMING
SHANNON SANDSTONE UPPER CRETACEOUS, OFFSHORE BAR FACIES
SHANNON-EQUIYALENT SANDSTONE IN NORTHERN BLACK HILLS, SEISMIC SURVEY, ABST., UNDERSTANDING FIELD DEVELOPMENT 121 SEGMAN I OMERICA MAJOR IN MANCRY TO LEGUCION MANTHON222 SEAWAY DECRETIONAL SYSTEMS USING PARTIAL ANALOGS.
223 SEAWAY DECRETIONAL SYSTEMS USING PARTIAL ANALOGS.
224 SEAWAY DECRETIONAL SYSTEMS USING PARTIAL ANALOGS.
225 SEAWAY SACRETORY OF SHARMS AND CACLEDIS IN WEST COLORY FORCETTOR TO SERVENCY AND CACLEDIS IN UNDER A SECONDARY PROGRATORY REDEFINITION OF PRIMARY AND CACLEDISON IN UPPER A SECONDARY PROGRAT IN ANADSTORES TO HYDROCARBON SECONDARY PROCRESS ACTIVE ON A PRECESSES OF CALIFORNIA OF FLUIDS SEDIMENTARY PACKESS ACTIVE ON A SCILOR SEDIMENTARY PROCRESSES ACTIVE ON A SCILOR SEDIMENTARY OF SCILOR SEDIMENTARY PROCRESSES ACTIVE ON A SCILOR SEDIMENTARY ON A SCILOR SEDIMENTARY PROCRESSES ACTIVE ON A SCILOR SEDIMENTARY PROCRESSES ACTIVE ON A SCILOR SEDIMENTARY OF SCILOR SEDIMENTARY OF SCILOR SEDIMENTARY OF SCILOR SEDIMENTARY OF SCILOR SEDIMENTARY AND PALECEGOCRAPHY OF SCILOR SEDIMENTARY OF SCILOR SEDI SEASAT ORBITAL RADAR IMAGERY FOR GEOLOGIC MAPPING-

```
6623

6123

6124

6124

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

6125

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SILLED DEPRESSION IN OLD US AND BIOSTROMES OF NORTH
SILLERIN CARBONATE BUILDING AND BIOSTROMES OF NORTH
SILLERIN CARBONATE SHELF IN UTAM AND NEVADA, ABST.
SILLERIN CARBONATE SHELF IN UTAM AND NEVADA, ABST.
SILLERIN CARBONATE SHELF IN UTAM AND NEVADA, ABST.
SILLERIN CORRELATION CHART, OREAL LAKES AREA
SILLERIN CORRELATION CHART, OREAL LAKES AREA
SILLERIN REPER TO BELFIN INDIANA, ABST., STRUCTURAL
SILLERIN REPER TO BELFIN WESTERN INDIANA, ABST., STRUCTURAL
SILLERIN REPER OF NORTHERN INDIANA, ABST., STRUCTURAL
SILLERIN REPER OF MAN SAND LAYERS
SILVER, BURR A., CARBON SOTOPIC SIGNATURE ACQUIRETOR
SILVER, BURR A., GONEGO LIMESTONE ALINE, LAMBER FIELDS
SINOREL, BRINK A., GONEGO LIMESTONE ALINE, LAMBER FIELDS
SINOREL REPROSON, RICCAM, COARSENING-UPWARD SHELF SEQUENCES IN
SINOREL REPROSON, RICCAM, COARSENING-UPWARD SHELF SEQUENCES IN
SINORETREE FIELD DENVER BASIN
SINORETREE FOLDBELL, MIDDLE EAST, PALMYRA-
SINCHERNE FALLD DENVER BASIN
SINCHERNE FALLD DENVER BASIN LIBYA.
                                   SHOULD WE FORMATION MIDDLE EAST
SHOULD WE FORMATION MIDDLE EAST
SHOULD WE FORMATION MIDDLE EAST
SHOULD WE FORMATION AND SHOULE EAST
SHOULD WE FORMATION AND
SHURE GEOGGE W. SHOULD WE LOW-FERBABILITY RESERVOIRS OF
SHURE GEOGGE W. SHOULD W. LOW-FERBABILITY RESERVOIRS OF
SHURE FORMATION, U.S.R. WE WEST
SHEELN BASIN, U.S.R. WE WEST
SHEELN PLYTORM, OIL AND GAS FIELDS, USSR
SHEELY DUNCAN F. ALTHOREM, OIL AND GAS FIELDS, USSR
SHEELY DUNCAN F. ALTHOREM, OIL AND GAS FIELDS, USSR
SHEELY DUNCAN F. ALTHOREM, OIL AND GAS FIELDS, USSR
SHEELY DUNCAN F. ALTHOREM, OIL AND GAS FIELDS, USSR
SHEELY DUNCAN F. ALTHOREM, OIL AND GAS FIELDS, USSR
SHEELY DUNCAN F. ALTHOREM, OIL AND GAS FIELDS, USSR
SHEELY AND SHEELY GAS FIELDS, USSR
SHEELY BOUNDARY FIELDS, WENCO
SHEELY BOYNOWING WOO COOKING AND COOKIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SIN IN THE ACID. CHEMINES WE CARACO TRENCH
SITE 391. LEG AL-INDICATE CONTINUOUS SECTION OF UNDISTURBED
SITE 301. LEG AL-INDICATE CONTINUOUS SECTION OF UNDISTURBED
SITES ATA AND TA FELOPONNESIS CONTINENTAL MARGIN, DEEP SEA
SITEM.LIDAK FORMATION, ALASKA
SITEM. SECONATION ALASKA
                 SHOULD WE PERMIT MISSISSIPPI-ATCHAFALAYA DIVERSION, ABST
```

```
SPAIN, PLESTOCCINE
SPAIN, PLESTOCCINE
SPAIN, PLOCENEE
SPAIN, PLOMO FEEFS
SPAIN, PLOMO FEEFS
SPAIN, PLOMO FEEFS
SPAIN, RODUCTION, 1978-1979
SPAIN, SPAIN, SPAIN
SPAIN, SPAIN, SPAIN
SPAIN, SPAIN
SPAIN, SPAIN
SPAIN, SPAIN
SPAIN, SPAIN
SPAIN, SPAIN
SP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       STOCKTON COAL SEAM, WEST VIRGINIA, LOWER
STONE, WILLIAM P., JR., PROFILE OF UNUSUAL GOLITE DEPOSIT—DRUM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     4466

7.138

7.138

7.138

7.138

7.138

7.138

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.139

7.1
                              SOURCE-ROCK ORALITY AND THERMAL MILE ENVINENCE, AND DIRO BASIN.
SOURCE-ROCK ORALITY AND THERMAL MILE ENVINENCE, THE
SOUTH AFRICA. DEVELORMENTS, 1999
SOUTH AFRICA. DEVELORMENTS, 1999
SOUTH ATLANTIC, ANST., LOVER, CRETACEOUS LACUSTRINE SOURCE
SOUTH ALLSTRAILA. DISTRAINA, SPECAMBRIAN
SOUTH ALISTRAILA. DISTRAINA, SPECAMBRIAN
SOUTH ASSTRAILA. DISTRAINA, SPECAMBRIAN
SOUTH ASSTRAILA. DISTRAINA, SPECAMBRIAN
SOUTH ASSTRAILA. ANST. SHOURTHEN, UPPER CRETACEOUS
SOUTH DAKOTA, ANST., GEOMETRY OF SHELF. SANDSTONE BODIES IN,
SOUTH DAKOTA, ANST., GEOMETRY OF SHELF. SANDSTONE BODIES IN,
SOUTH DAKOTA, ANST., GEOMETRY OF SHELF. SANDSTONE BODIES IN,
SOUTH DAKOTA, ANST., GEOMETRY OF SHELF. SANDSTONE BODIES IN,
SOUTH DAKOTA, ANST., GEOMETRY OF SHELF. SANDSTONE BODIES IN,
SOUTH DAKOTA, ANST., GEOMETRY OF SHELF. SANDSTONE SOUTH DAKOTA, BLACK BILLS, NORTHEN, UPPER CRETACEOUS
SOUTH DAKOTA, BLACK BILLS, NORTHEN, UPPER SOUTH DAKOTA, CODELL SANDSTONE MEMBER, MINNESOTA AND
SOUTH DAKOTA, CODELL SANDSTONE MEMBER, MINNESOTA AND
SOUTH DAKOTA, CREAMBRIAN, MINNESOTA AND
SOUTH DAKOTA, TREDELOWMENTS, 1979
SOUTH DAKOTA, TREDELOMATION, 1971-1971
SOUTH DAKOTA, TREDELOMATION, 1971-1971
SOUTH DAKOTA, TREDELOMATION, 1971-1971
SOUTH DAKOTA, TREDELOMATION, 1971-1971
SOUTH DAKOTA, AND SOUTH SENDIC REFECTION, GREECE
SOUTH MATAPAN TROUCK SENDY MEMBER RASS SOUTH RAND AND SOUTH BAKES MEMBER
SOUTH MATAPAN TROUCK SENDY MEMBER RASS SOUTH RAND SOUTH BAKES LAND MEMBER RASS SOUTH RAND TROUCK AND TROUCK SENDEL CREATER FOR SOUTH RASS BLOCK AS FIELD. LUANCA COUNTY, TEXAS, ABST., CLAY
SOUTH MATAPAN TROUCK AND THE DAKED AND THE DAKED AND THE DAKED AS SOUTH BAKES LAND THE DAKED AND THE DAKED AS SOUTH BAKES LAND THE DAKED AND THE DAKED AS SOUTH BAKES LOVE FIELD. LUANCA COUNTY, TEXAS, ABST., CLAY
SOUTH MATAPAN TROUCK AND THE DAKED LUGISANA
SOUTH BAKES LOVE SELECTION, GREECE
SOUTH MATAPAN TROUCK AND THE DAKES LAND THE DAKES AND THE DAKES AND THE DAKES AND THE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        93 WOUTH TRANS THE THE PARTIES OP THE PUBLIC OF YEAREN 1979, AGIP
93 SOUTH REAL IN THAT AND THE PUBLIC OF YEAREN 1979, AGIP
93 SOUTH REAL IS TOTAL CHEREN'S AND WAVES IN VINEYARD SOUND.
93 SOUTHARST CLEOPIGGA EMBAYMENT
94 SOUTHARST CHITLE PECAN LAKE FIELDS, CAMERON PARISH, LOUISIANA,
95 SOUTHARST LATTLE PECAN LAKE FIELDS, CAMERON PARISH, LOUISIANA,
95 SOUTHENS TAKIN, GOTTE, DEVELOPMENTS IN
95 SOUTHERN BARIN, GOTTE, DEVELOPMENTS IN
95 SOUTHWEST AREICAN SHELE, BENGGULA CURRENT, ANONG LAYERS
95 SOUTHWEST AREICAN SHELE, BENGGULA CURRENT, ANONG LAYERS
95 SOUTHWEST AREICAN SHELE, BENGGULA CURRENT, ANONG LAYERS
95 SAIN, ABST, LOSTILLO OAS FIELD
95 SAIN, ABST, LOSTILLO OAS FIELD
95 SAIN, ABST, LOSTILLO OAS FIELD
95 SAIN, ABST, CASTILLO OAS FIELD
95 SAIN, ABST, CASTILLO OAS FIELD
95 SAIN, ABST, CASTILLO OAS FIELD
95 SAIN, ABST, CARD DE GALTA VOLCANIC COMPLEX
95 SAIN, ANY OF BECALTA VOLCANIC COMPLEX
95 SAIN, CAMPO DE GALTA SECTION
95 SAIN, CURPO DE BURR SECTION SEAN.
      SOURCE-ROCK POTENTIAL OF EVAPORITIC ENVIRONMENT, ABST
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           SRAIN, GULF OF CADIZ.
SPAIN, GULF OF PALENCIA
SPAIN, MORALES FORMATION
SPAIN, MORALES FORMATION
SPAIN, MUSCIEVE SEDIMENTARY AND GLOBER BASEMENT ROCKS.
      7027

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026

2026
```

STORM DEPOSITS. NORTH TEXAS, ABST. LOWER, CRETACEOUS SHELF
STORM. LAND SHILLEY—STATIS REPORT, ABST. GENESIS OF, SAND
STORM. LAND CHAIN THE SHELYER—STATIS REPORT, ABST. GENESIS OF, SAND
STORM. LAND CHAIN THE SHELYER—STATIS REPORT, ABST. GENESIS OF, SAND
STORW, LAND CHAIN THE SHELYER STATES RAND CARE
STORW. LAND CHAIN THE SHELYER AND SHELY SAND. ABST.
STR. THE SHELY

6405 6971 SUBMARINE PANCHENEZ, KAGONIK ISLAND ARCHIPELAGO, ALASKA,
6407 075 SUBMARINE FAN MODELS, KODIAK ISLAND ARCHIPELAGO, ALASKA,
6407 075 SUBMARINE FAN MODELS AND SUPRAFAN CONCEPT
6407 075 SUBMARINE FANS, ARST, CHEBAC
6407 075 SUBMARINE FANS, ARST, CORSILLE COMMERCES OF SANDSTONE BODIES
6407 075 SUBMARINE FANS, ARST, COMPLEX, CONCEPT
6407 075 SUBMARINE FANS, ARST, COMPLEX, CONCEPT
6408 075 SUBMARINE FANS, ARST, CHEBAC
6407 075 SUBMARINE FANS, ARST, CHARLAND, CASE IN
6408 075 SUBMARINE FANS, ARST, CHARLAND, CASE IN
6408 075 SUBMARINE FANS, ARST, CHARLAND, CASE IN
6409 075 SUBMARINE FANS, ARST, CHARLAND, CASE IN
6400 075 SUBMARINE FANS, ARST, CHARLAND, CASE IN
6400 075 SUBMARINE FANS, CASE CHARLAND, CASE IN
6400 075 SUBMARINE FAND HART FLOW-IMPORTATION FANDAGE IN
6400 075 SUBMARINE FAND HART FLOW-IMPORTATION FANDAGE
6400 075 SUBMARINE FAND HART FLOW-IMPORTATION FLOWING
6400 075 SUBMARINE FAND HART FLOW-IMPORTATION FLOWING
6400 075 SUBMARINE FANDAGE IN THER ALL HISTORY OF SOUTHERN OFCLANDAINA, ARST,
6401 075 SUBMARINE FANDAGE
6400 075 SUBMARINE FANDAGE
6401 075 SUBMARINE FANDAGE
6401

```
TERRESTRIAL SEDIMENTATION ASSOCIATED WITH STRIKE-SLIP FAULT
                        TERRY SANDSTONE, DENVER BASIN
TERRYVILLE SANDS, ARK-LA-TEX AREA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        TEXAS, AUSTIN FORMÁTION
TEXAS, AUSTIN SECTION
TEXAS, BLACO FIELD
TEXAS, BLOCK 154, HIGH ISLAND AREA
TEXAS, BRANTLEY JACKSON FIELD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TECTONOMECHANIS—AND INTRIBUDITION IN STRUCT DATAL AND ALL STRUCT DATAL DATA
          TABLE AND STANDARY TREND ENVIRONMENTAL ACCRETIONARY PRISM.

SYNEAL PRODUCTION, 1979-1979

SYRIA, PRODUCTION, 1979-1979

SYRIA, PRODUCTION, 1979-1979

SYRIA, PRODUCTION, 1979-1979

SYRIA, PRODUCTION, 1979-1979

TABLE CRUISES 1976 AND 1977, RV

TABLE DAY, PRODUCTION, 1977-1979

TABLE LEATHOR HERBER, MORCOCO

TALLEUR, 1.L. RATIONALIZATION MENBER, MORCOCO

TALLEUR, 1.L. RATIONALIZATION MENBER, MORCOCO

TALLEUR, 1.L. RATIONALIZATION MENBER, MORCOCO

TARKEN, SIZANNE, DEPECOPMENTS 1979

TARKEN, SIZANNE, DEPECOPMENTS 1979

TARKEN, SIZANNE, DEPECOPMENTS 1979

TARKEN, SIZANNE, DEPECOPMENTS 1979

TARKAN, SIZANNE, DEPECOPMENTS 1979

TANDAMEURY TO OLCANICARITO MENBER, MORCOCO

TANDAMEURY TO OLCANICARITO MENBER, MORCOCO

TANDAMEURY TO MOCK LAKE LAKE

TANDAMAL DEPECOPMENTS 1979

TANDAMA DESTANDARY NEW MENCY CARET, PALEOGEOGRAPHIC

TANDAMA DESTANDARY NEW MENCY CARET, TANDARY TO STATES

TANDARY RELD. INDIA ACTIVITIES IN UNITED STATES

TARRANGE FELD. INDIA ACTIVITIES IN UNITED STATES

TARRANGE FELD. INDIA ACTIVITIES IN UNITED STATES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TECTONIC FEATURES OF OIL AND CAS BASINS OF EASTERN CHINA, ABST.
TECTONIC MAP OF SOUTH AMERICA, BY COMMISSION FOR GOLOGICAL.
TECTONIC SIGNATION OF THE CAST OF THE CONTROL STATE OF THE CONTROL STATE OF THE CONTROL STATE OF THE CONTROL STATE OF THE CONTROL ONSHORE REGIONS, CHINA PRINCIPAL ONSHORE REGIONS, CHINA DANALYSIS TECTONOMICE—AN INTRODUCTION TO STRUCTURAL ANALYSIS
SYNONYMY, ETHOLOGY, AND ENVIRONMENTAL IMPLICATIONS OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TSSMANLA, DEVELOPMENTS, 1979
TAKENER FIELD FT. BEND COUNTY, TEXAS
TAWAKON FIELD TEXAS
TAYAKON FIELD TEXAS
TAYAKON FIELD TEXAS
TAYAKON SECTION, TEXAS
TAYAKON SECTION, TEXAS
TAYAKON SECTION, TEXAS
TAYAKON SECTION, TEXAS
TAXEWELL ARCH, VIRGINIA
TEXAGUE FIELD, ARCH, VIRGINIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   FARIM BASIN, CHINA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TEAS FIELD, TEXAS
```

```
TEXAS, MY. ENTERPRISE FAULT SYSTEM

MATERIAL SHORTH PURISE FAULT SYSTEM

MATERIAL MORTH PURISE FAULT SYSTEM

MATERIAL MORTH PURISE FAULT STATEM

MATERIAL MORTH PURISE FAULT STATEM

MATERIAL MORTH PURISE FAULT MODIFICATION, 1976-1979

MATERIAL MORTH-CEPTRAL, PRODUCTION, 1976-1979

MATERIAL MALDING SECTION, STRATIGRAPHIC CHART

MALDY SECTION, STRATIGRAPHIC CHART

MALDY SECTION

MATERIAL SECTION

MATERIAL SECTION

MATERIAL SECTION

MATERIAL SECTION

MATERIAL STATEM

MATERIAL SECTION

MATERIAL STATEM

MATERIAL STATEM

MATERIAL SECTION

MATERIAL STATEM

MATERIAL SECTION

MATERIAL SECTIO
       1 TEXAS CADDO LINEATON TO THE STATE OF THE S
          TEXAS, BROTHERTON ARCH
          82722882572
```

```
10 URNER-PETERSON C.E., SEDIMENTOLOGY OF WESTWATER CANYON
11 CHOONIA, MIDDLE EAST, INDASSIC TO
12 CHOONIA, MICKANIC MAIR TERMINANIA AND LATE AND THE CHOONIA, INCOMINA, RECORDING AGAIN OF MAIR AND THE RASINS AND THE AND THE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TRIANSIC ROCCO, AND THEIR SOUTHERN MONOCCO, AND THEIR TRIANSIC ROCCO, AND THEIR TRIANSIC AND THEIR TRIANSIC ALLASKA TUGIDAK RORMATION, ALASKA TUGIDAK FORMATION, ALASKA TUGIDAK FORMATION, ALASKA TUGIDAK FORMATION, ALASKA TUGIDAK PULIFT, ALASKA TUGIDAK LORDAK BANDAK BA
                                            TRANSE, BRIAN C. ILLINGIS COAL—A MAJOR BITUMINOUS COAL
TRAINING COAL—A MAJOR BITUMINOUS COAL
TRAINING COAL—A MAJOR BITUMINOUS COAL—A
TRAVERSE WESTERN MINNESOTA, EXPOSURES OF, GREENHORN
TRAVERSE PORMATION, INDIANA
TRAVERSE PORMATION, INDIANA
TRAVERSE PORMATION, INDIANA
TRAVERSE PORMATION, TRAVE
TRAVERSE PORMATION, TRAVE
TRAVERSE PORMATION, TRAVE
TRAVERSE PROMATION, TRAVE
TRAVERSE PROMATION
TRAVERSE
TRAVERSE PROMATION
TRAVERSE
TRAVERS
TRAVERSE
TRAVERSE
TRAVERSE
TRAVERS
TRAV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TRIASSIC CONDODONTS, ABST. RISE AND FALL DEST BORDER OF TRIASSIC DEPOSITIONAL ENVIRONMENTS, NORTHEAST BORDER OF TRIASSIC PALEOCALICHE IN RED BEDS OF DOLORES FORMATION TRIASSIC PACKS, CEPTRAL (BRATE BASIN, AREA CONCORTE BASIN, AREA SINGER AND CONCESS OF AREAN VALLEY, SOUTHERN MOROCCO, AND THEIR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             MIDDLE EAST
NEW ENGLAND CONTINENTAL MARGIN
                             TYPES, SUBTLE PETROLEUM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               TUNISIA
                                     TRAPS.
```

99* UTAH AND WYOMING, ABST, MIDDLE-LATE, PERMIAN UTAH PERELOPMENTON BARS UTAH FERRON SANDS AND UTAH FERRON SANDS AND UTAH PERELOPMENTON BARS UTAH FERRON SANDS AND UTAH RED WASH HIGHAWAX OIL FELD UTAH AND COLORADO, CITLER ARGOGE UTAH AND COLORADO, MARIOS ENCHER UTAH AND COLORADO, PHERMIGA CARBONATE ROCK UTAH AND COLORADO, PHERMIGA CARBONATE ROCK UTAH AND COLORADO, PHERMIGA CARBONATE ROCK UTAH AND COLORADO, PHITE RIM TAR UTAH AND COLORADO, REDWALL FACIES UTAH AND COLORADO, RASIL PACIES UTAH COLORADO, RASIL PACIES UTAH CALIS AND REVARENCE AND SAND SAND SAND SAND SAND SAND SAND	7.6 AALLEY AND RIDGE PROVINCE, GEOGIGG; SKETCH, APPALACHANS 7.6 AALLEY AND RIDGE PROVINCE, GEOGIGG; SKETCH, APPALACHANS 8.6 AALLER, T. PERROGAPHY AND GEOLOGIC SKETCH OF A 8.6 AALLER, T. PERROGAPHY AND GEOLOGIC SKETCH OF A 8.6 AN DER BARE, ALOB DEPELOPMENT IN EAST-CENTRAL STATES IN 1979 8.6 AN DER BARE, STEPHEN, STUDY OF DIAGENETIC PROCESSES IN 1979 8.6 AN HERDEN, IVOR L. ATCHAFALAY DELTA-LOUISIANNS NEW 9.6 AN HERDEN, IVOR L. ATCHAFALAY DELTA-LOUISIANNS NEW 9.6 AN HOUTEN, FRANKLYN B. LATEST IN ASSICLEARLY CREFACEOUS 9. AN HOUTEN, FRANKLYN B. REVIEW OF THE ANDER, A GEOLOGICAL 9. AN HOUTEN, FRANKLYN B. REVIEW OF THE ANDER, A GEOLOGICAL 9. AN HOUTEN, FRANKLYN B. REVIEW OF THE ANDER, A GEOLOGICAL 9. AN HOUTEN, FRANKLYN B. REVIEW OF THE ANDER, A GEOLOGICAL 9. AN HOUTEN, FRANKLYN B. REVIEW OF THE ANDER, A GEOLOGICAL 9. AN HOUTEN, FRANKLYN B. REVER MAN TOWN RENCHSLODS ESDIMENTATION 9. VARRAILES, AFRECTINOT TRECHY AND PRICE, AGOLUP COAL 9. VARRAITON IN TURBIDITE AND FACIES AND APPLICATION TO 9. VARRAITON NOR MEBE, MONTANA 9. VARRAITON NOR MEBE, MONTANA 9. VEDDER, J. G. STRATICRAPHIC AND STRUCTURAL RELATIONS TO 9. VEDDER, J. G. STRATICRAPHIC AND STRUCTURAL RELATIONS 9. VEMAR RIS, SOOI, AND JIM, LAMONTANDEN BENETH, 9. VEMAR CRUSES, R. WELLANDSTONE WEDGES 9. VENEZUELA, CASE STUDY OF CREATCEOUS SHALLOW-MARINE SHELF, 9. VENEZUELA, CASE STUDY OF CREATCEOUS SHALLOW-MARINE SHELF.
17.5% 17.5	576 9076 9076 9076 9076 9076 9076 9076 90
6.405 6.405	8450 8450
	T. T
1300 UNITED STATES, ABST., USE OF, DEVONIAN, CONODONTS IN PETROLEUM 1312 UNITED STATES AND OTHER AND STATES AND OTHER INCHELLY. 1314 UNITED STATES AND OTHER AND STATES A	USCHEM, GEOCHEMICKI, DATA FILE OF NATIONAL ASSULATES AND CONDONYS IN PETROLEMA ASSULARES AND ELECTROCOLAR RESOURCES SISE OF PERCAFE FOSSILS FOR INTERFEROLELIA BERLOMATION, WESTERN SISE OF TRACE FOSSILS FOR INTERFEROLELIA BERLOMATION, WESTERN SISEMAN, I TAKO U. POSTAMIDDIE CERTACEOUS SEISMIC STRATICIRAPHY SISEMAN, TAKO, DISCOVERY DO GAS FIELDS SISEMAN, TAKO, DISCOVERY DO GAS FIELDS SISEMAN PLATFORM, OIL AND GAS SERVING SOF MIDDLE TAKE, ASST. DEPOSITIONAL FECUNICS OF MIDDLE FALLS ASST. AND CONTOURS OF MIDDLE FALLS AND LAND DETACK FIELD SISEMAN AND STRUCTURAL DEVELOPMENT OF TAKE ASST. SEISMAC MODDELING OF PERNAYLVAMAN, CASBONATT OF TAKE ASST. SISEMAN GANDS SETWERN DIAGRAESS AND POROSITY. TAKE ASST. STRATICINA PHILE RELATIONS OF PERMAINAN FORMATIONS IN
●レビロロ4点と表示性は異常性はあるがあるいの思いいのですですますです。	***
13.00 13.00	7835 - 1867 - 18

```
WIRGINIA, NEW MARKE ELIMETONE

WIRGINIA, NEW MARKE ELIMESTONE

WIRGINIA, ORDOUGANDA BLOSE

WIRGINIA, ORDOUGANDA BLOSE

WIRGINIA, ORDOUGANDA BLOSE

WIRGINIA, PILASKI THRUST

WIRGINIA, PILASKI THRUST

WIRGINIA, SALTYILLE BLOCK

WIRGINIA, WARDELL FORMATION

WIRGINIA, WARDELL FOR SOUTHWESTERN

WOLCANIGK

WARD WIRGINIA, SALTYILLE SPUENCE NORTHER NOR WARD

WARD WIRGINIA, WARD WILLIAM AND LERRING SERBINED

WARDEN

WARD WILL STANDOUTH, FRANCES, CENTRAL PERLU ABST, LEARLY

WARD WILL STANDOUTH WILLIAM AND LERRING SERBINED

WARDEN

WALLER COULTY, WARDOUTH, FRANCES, CENTRAL PERLU ABST, CERLOCY OF IN SITU

WARD WARD WILL WILLIAM AND SERVEN OF FOUNTY,

WALLER CREEK FIREMATION ROBERS AND DEPOSITORAL TO SERVING SERBINOR

WALLER CORER STRANTION ROBERS AND SERVEN OF FOUNTY,

WALLER CREEK STRANTIC RESERVORE—SURFAINE FANS AND WALKER FELD.

WALLER COUNTY, TEAS, ASSEN THE PRESENCY CARBONDELS,

WALLER CORER STRANTIC RESERVORE—SURFANIAN OF SERVENCE

WALLER CORER STRANTIC RESERVORE—SURFANIAN OF SERVENCE

WALLER COLICY OF OR PROPERTION AND MORGEN SERVENCE

WALLER COLICY OF OR PROPERTION OF TOWER SILVERING SERVENCE

WARD JOHN A, SERVING STRUCKAPHIC MAPPING OF GOLGHEN SERVENCE

WARD JOHN A, SERVING STRUCKAPHIC MAPPING OF GOLGHEN SERVENCE

WARD JOHN A, SERVING STRUCKAPHIC MAPPING OF GOLGHEN SERVENCE

WARD JOHN A, SERVING STRUCKAPHIC MAPPING OF GOLGHEN SERVENCE

WARD JOH
VIRGINIA, NEALMONT BEDS
          (ECTONE
  VENEZUELA, FREITES SHALE
```

```
WELL TICKET, AS APPLIA BY CAD LAHEE CLASSIFICATION OF
WELLS, ASTA APPLIA BY CAD LAHEE CLASSIFICATION OF
WELLS, ASTA APPLIA BY CAD LAHEE CLASSIFICATION OF
WELLS, ACK S. OIL AND GAS DEVELOPMENTS IN NORTH MID.
WELLS, ARIN T. AND GAS DEVELOPMENTS IN NORTH MID.
WELLS, ARIN T. AND GAS DEVELOPMENTS IN NORTH MID.
WELLS, ARIN T. AND GAS DEVELOPMENTS IN NORTHER DAY
WELLCOTT, WILLAMM A. FAP. DEL TA SEDIMENTOLOGY AND TECTONIC
WELTON. WELLS, AREA I. URANIUM MINEALIZATION IN HOPP
WEST OFFICE C. EXPLORATION IN GRAT SALT LAKE ABST.
WEST FORELAND FORMATION, ALASKA
WEST GREMANY, PRODUCTION HOPER,
WEST WIRGINIA AST, POTSYILLE FIELD
WEST VIRGINIA ARTHANDAME FORMATION
WEST VIRGINIA AND SECRET BROMERIES
WEST VIRGINIA AND SECRET BROMERIE
WELL TICKET, API-AAPG, CSD, INDIVIDUAL
                WARDLAW, BRUCE E, MIDDLE-LATE PERMAN PALEOEOGRAPHY OF WARDLAW, RIVER E, M. L'ENDONNORION RECONSTRUCTION AND WARME J. E. CONTEMPORANCEOUS RECONSTRUCTION AND WARNER, M. A. SOURCE AND TIME OF GENERATION OF HYDROCARBONS WARNER, WARTER, M. A. SOURCE AND TIME OF GENERATION OF HYDROCARBONS WARNER, WALLEY FILED, MALMANTIAN WASHINGTON, ABT. DEPOSITIONAL SETTING OF MIDDLE DOLOMITE WASHINGTON, ABT. DEPOSITIONAL SETTING OF MIDDLE DOLOMITE WASHINGTON, ABT. DEPOSITIONAL SETTING OF MIDDLE DOLOMITE WASHINGTON, ABT. OF HYDROCALA SETTING OF MIDDLE DOLOMITE WASHINGTON DESCON ABT. STANDAR CANDAR SERVING OF MIDDLE DOLOMITE WASHINGTON DESCON ABT. STANDAR SERVING OF SOURCESTS AND SETTING OF WATER ACCK INTRACTION VICKING SERVING SER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      WEICHMAN, BERNARD E., METHANE MEASUREMENT FROM SALINE ZONE WEIDIE, GUZZAAN, EDIAADO J., REVIEW OF, GEDLOGY AND WEIDIE, GUZZAAN, EDIAADO J., REVIEW OF, GEBLOS—WEISS, MALCOLM P., AMERICAN COMMISSION ON STRATIGRAPHIC.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               WELL SERVICE
WELL LOG ANALYSIS CONCEPTS IN CLASTIC AND ARGILLACEOUS
WELL LOGS ANALYSIS CONCEPTS IN CLASTIC AND ARGILLAGGS AND
WELL LOGS, ANST., GEOTHERMAL RESOURCES EVALUATED BY
    WARDELL FORMATION, VIRGINIA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      WEDGE-MIDDLE PLAYS
```

```
18.48 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1
WESTERN ATTANTIC, DEEP SEA DRILLING PROJECT, SITES
WESTERN ATTANTIC, RANGES KNOLL
WESTERN ATTANTIC, URANSIS KNOLL
WESTERN ATTANTIC, URANSIS CHORE MAGNETIC QUIET ZONE, PROFILE
WESTERN ATTANTIC, URANSIS CHORE MAGNETIC QUIET ZONE, PROFILE
WESTERN ATTANTIC MAGNETIC QUIET ZONE, URASIS SEDIMENTATION
WESTERN AUSTRALIA, DIFFICIAL DIFFICIAL
WESTERN AUSTRALIA, DIFFICIAL
WESTERN AUSTRALIA, DIFFICIAL
WESTERN BOUNDARY UNBERFULRED;
WESTERN BOUNDARY UNBERFULRED;
WESTERN CANADR, NEWELDOMENTS IN
WESTERN CANADR, NEWELDOMENTS IN
WESTERN NITEROR BASIN, NATH AMERICA, MEST, PHYSICAL, EVIDENCE
WESTERN NITEROR BASIN, NATH AMERICA, MEST, PHYSICAL, EVIDENCE
WESTERN NITEROR BASIN, NATH AMERICA, MEST, PHYSICAL, EVIDENCE
WESTERN NITEROR RASIN, NATH AMERICA, MEST, PHYSICAL, EVIDENCE
WESTERN NITEROR RASIN, NATH AMERICA, MEST, PHYSICAL, EVIDENCE
WESTERN NITEROR RASIN, NATH AMERICA, MEST, PHYSICAL, EVIDENCE
WASTERN NITEROR CRETA COUS SASTANTA, ARST, TRACE, MAKEBS, AS IN
WESTERN NITEROR CRETA COUS SASTANTA, ARST, TRACE, MAKEBS, AS IN
WESTERN NITEROR CRETA COUS SASTANTA, REST, TRACE, MAKEBS, AS
WESTERN NITEROR CREASES TRIME STORY CON HITY, INDANA, ARST, BANKEN ROWN MEMBER & RUSSELL L, CROSS-STRIME STORY CON SASTANTA, REACCOUNTY, INDANA, ARST.
WHIST REALLY AND CONSOLID TEDOUL FIELD CREASES.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   WHITE ROLATOR ASSESSING OIL AND GAS PLAYS IN FACIES-CYCLE

WHITE MOUNTDA, ASSESSING OIL AND GAS PLAYS IN FACIES-CYCLE

WHITE MOUNT AND FAULT ZOONE APPALACHIANS.

WHITE MAN TAK, UTAL AND, COLORADO

WHITE MAN TAK, UTAL AND, COLORADO

WHITE MAN TAK, UTAL AND, COLORADO

WHITE MAN TAK, UTAL AND

WHITE MAN TAK, UTAL AND

WHITE MAN TAK, UTAL AND

WHITE MAN TOWN FIELD—FOTE STELLAND, 199, BUCHI, U. P. AND

WHITE MAN TOWN FIELD—FOTE FALLAND

WHERE R. J. F. A. NODULARS SIBMARINE CEMENTATION ON

WHERE R. J. F. A. NODULARS SIBMARINE CEMENTATION ON

WHERE R. J. F. A. NODULARS SIBMARINE CEMENTATION ON

WHERE R. J. F. A. NODULARS SIBMARINE CEMENTATION ON

WHERE R. J. F. A. NODULARS SIBMARINE CEMENTATION ON

WHILCOX DELTA SYSTEM, SOUTH TEXAS. ABST., GROWTH, FAULTING AND

WHICOX DELTA SYSTEM, SOUTH TEXAS. ABST., GROWTH, FAULTING AND

WHICOX SECTION TEXAS.

WHILOX SECTION TEXAS.

WHILOX SECTION TEXAS.

WHILLAND ON TIPES SOUTH TEXAS. ABST., WE AND W. WESTERN

WHILLAND ON THE SAME OF SOUTH TEXAS.

WHILLAND ON TIPES SOUTH TEXAS.

WHILLAND ON THE SERVING ROCK. ROCK SOURCE, AND W.

WHILLAND ON THE
```

WINKER, CHARLES D. LOWER WILCOX SHELF EDGE IN TEXAS—RELATION
WINKER CARY COLOLOGY OF CONTININITYAL SLOPE ADJACENT TO COS
WINKER CARY COLOLOGY OF CONTININITYAL SLOPE ADJACENT TO COS
WINTERSTALL CA. AND DEPARTMENT OF PERIOLE UM AFFAIRS. ON
WINTERSTALL CA. AND DEPARTMENT OF PERIOLE UM AFFAIRS. ON
WINTERSTALL CA. AND DEPARTMENT OF PERIOLE UM AFFAIRS. ON
WITCH CARACTAL D. RANGE SALES AND SO GO.
WITCH CARACTAL OR AREAL STORM ARE ALL ACOUSTIC AND MALE. BRIGHT
WITCH CARACTAL OR AREAL TO EXPONE THE CAS
WITCH CARACTAL OR AREAL STORM ARE ALFORD
WITCH CARACTAL OR AREAL STORM ARE ALL AND AND AND ALEOCOGCAPHY
WOLF CAMPLE MESTOR. TEXAS
WOLF CAMPLE MESTOR. TEXAS
WOLF CAMPLE MESTOR. TEXAS
WOLL CAMPLE MESTOR. TEXAS
WOLL TO AND SOUTHERN HEAD TO WORK OR DOLYCLAN PALEOCOCCAPHY
WOOD TO AND SOUTH A COLOMOL TO THE AND THE AND TO THE AND WYOMING, DEVELOPMENTS, 1979
WYOMING, EVANSTON FORMATION

WYOMING, CADCHEMICAL CELL CONCEPT B 6403 6449 1521 WYOMING, CADCHEMICAL CELL CONCEPT B 6401 1522 WYOMING, CREEN RIVER BASIN, CREATER B 6410 1523 WYOMING, GREEN RIVER BASIN, CREATER B 6411 1524 WYOMING, GREEN RIVER BASIN, CREATER B 6411 1525 WYOMING, GREEN RIVER BASIN, CREATER B 6411 1526 WYOMING, MEDICAL CREATER BASIN, CREATER B 6403 1527 WYOMING, MEDICAL STATEMENT B 6403 1527 WYOMING, MEDICAL STANDSTONE B 6403 1527 WYOMING, OVERTHRUST RELY B 6403 1527 WYOMING, ONDER RIVER RASIN, CRETACEOUS SAND FIELD B 6403 1527 WYOMING, ONDER RIVER RASIN, CRETACEOUS SAND FIELD B 6403 1527 WYOMING, ONDER RIVER RASIN, CRETACEOUS SAND FIELD B 6403 1527 WYOMING, ONDER RIVER RASIN, CRETACEOUS SAND FIELD B 6403 1527 WYOMING, ONDER RIVER RELY ON SAND FIELD B 6403 1527 WYOMING, ONDER RASE, RELAKES, WHERE RELY B 6403 1527 WYOMING, ONDER RELEAR RELAKES, RELY RELAKED B 6403 1527 WYOMING, ONDER RELEAR RELY RESERVOIR FIELD, CIANTA IN B 6403 1527 WYOMING, ONDER RELY RESERVOIR FIELD, CIANTA IN B 6403 1527 WYOMING, ONDER RELY RASET, WHERE PORMATION OF GENERAL AND WIND RIVER RELY CANNOR WIND RIVER RELY RELY CANNOR WIND RIVER RELY RELAKED WIND RIVER RELY RELY CANNOR WIND RIVER RELY RELAKED WIND RIVER RELY RELAKED WIND RIVER RELY RELAKED WIND RIVER RELY RELAKED WIND RIVER RELAKED		"CD LIMESTONE", KALIMANTAN
WYOMING, GANNEIT GROUP WYOMING, GANNEIT GROUP WYOMING, GRENEMACKER LELL CONCEPT WYOMING, GRENEMACKER SHALE WYOMING, GRENEMACKER PASH, GREATER WYOMING, GRENEMACKER PORMATION WYOMING, GREENHORN PORMATION WYOMING, HOUSEACKER FIREUST WYOMING, MUDICHE BUTTE THRUST WYOMING, MUDICHE BUTTE THRUST WYOMING, SUICKER SHEREN WYOMING, SUICKER SHEREN WYOMING, ONLOGET SANDSTONE WYOMING, ONLOGET SANDSTONE WYOMING, CONDER RIVER ASIN, CRETA-CEOUS SAND FIELD WYOMING, CONDER RIVER ASIN, CRETA-CEOUS SAND FIELD WYOMING, CONDER RIVER ASIN, CRETA-CEOUS SAND FIELD WYOMING, SERGER REAGES MANTON WYOMING, REUSS-STUMF FORMATION WYOMING, SERGER REAGES MARKER, CARLLIE SHALE WYOMING, SERGER SHEAKS MEMBER, CARLLIE SHALE WYOMING, SHAME SERVEN SHEAR ASIN, TRACE FOSSILS OF WYOMING, SHAND SHOURE ASIN, WHITTER RESERVOR FIELD—GLANT IN WYOMING, WIND SIYER REAGEN RIVER FOR WHITE PROPERTY OF THE WYOMING THRUST BELT, ASIN, WHITTER LACTONIC THRUST BELT, ASIN, WHITTER COLLOGER SEISMIC PROFILES WYOMING THRUST BELT, ASIN, WHEN THE COLLOGER SEISMIC PROFILES WYOMING THRUST ASIN, ASIN, HERENEY COLLOGER SEISMIC PROFIL	440- 1841- 1	47
	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	040
		m



